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2166-00369

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October 15, 1987

Ms. Christina Felton
United States Environmental Protection Agency
Region IX (T-4-1)
215 Fremont Street
San Francisco, CA 94105

RE: San Fernando Valley Superfund Site

Dear Ms. Felton:

This is in response to Mr. Jeff Zelikson's August 19, 1987, letter to Mr. G. W. Brucker, formerly the Vice-President of the Bendix Electrodynamics Division in North Hollywood, California.

In response to your information request, we have undertaken an extensive review of the available documentation on our present and historical chemical usage and disposition. The results of this document search are enclosed with references to the specific questions in Mr. Zelikson's letter.

In cooperation with the Los Angeles Area Regional Water Quality Control Board, Bendix has been involved in a tank removal and site investigation program. For your information, the reports which have been submitted to the Regional Board are also enclosed with this letter.

Bendix has occupied this site since 1941. A complete and detailed response to all of the questions in Mr. Zelikson's August 19 letter would be extremely time consuming and burdensome. Without conceding that the full extent of Mr. Zelikson's information request is appropriate under applicable statutes, we have attempted to provide as much responsive information as has been reasonably possible to develop during the time since we received Mr. Zelikson's letter. As noted, we have concentrated on gathering and summarizing the relevant and available documentation. We are prepared to continue work on responses to Mr. Zelikson's inquiries, but we would appreciate an opportunity to meet or talk with you to develop an efficient procedure and schedule for accomplishing this objective. We believe the material we are submitting with this letter should enable the Agency to focus on the type of additional information which you might need from us, in light of the site investigation work which has already been undertaken on our facility.

247

October 15, 1987

Page 2

We request that all further contact and correspondence on this matter be directed to Mr. Hugh Kellenberger, Manager of Facilities.

Thank you for your cooperation.

Very truly yours,

Hugh R. Kellenberger
Hugh R. Kellenberger
Manager of Facilities

HRK/mm

RESPONSE TO INFORMATION REQUEST IN
EPA's AUGUST 19, 1987 LETTER

1. Attached as Attachment I. is a compilation of information regarding chemical purchases and usage at this facility. The information is listed alphabetically by specific chemical name.

The information contained in Attachment 1 was gathered from a search of purchasing records and supply store's "buy card" records. The composition data was taken from MSDS sheets.

✓ Presently all incoming material is received at the shipping and receiving dock. It is then transferred to a barrel or bulk storage area. All storage is above ground. There is no longer any underground storage of raw materials at this facility.

✓ Small containers (less than five gallons) are moved into stores #6 on the map attached as Attachment 2. All acids and chemicals for electroplating are taken to a bermed acid storage room (#4 on the map.) Barrels containing flammable liquids are taken to a covered bermed area (#2 and #3 on the map.) III Trichloroethane is transported to area #5 on the map for bermed bulk storage.

✓ All other materials are stored in area #1 on the map. It is also a bermed, secured area.

✓ The material is moved with certified fork lift drivers.

Hazardous waste material is handled by one person trained in this area. Water soluble oils are recycled. Hydraulic oils are recycled along with III Trichloroethane. Hexavalent chrome is reduced to trivalent chrome on site by a batch treatment facility. Cyanide is reduced to cyanate on site by a batch treatment facility.

All other wastes are stored in a secure hazardous waste area until they are removed to an approved treatment/disposal facility.

In preparing our response to question number 1, we have reviewed the available documentation on the purchase and disposition of chemicals at our facility. Generally, records of this type are not available for periods prior to 1980, although we have located several scattered documents from prior periods. In addition to the search for any additional

RESPONSE TO INFORMATION REQUEST
CONTINUED

documentation, the next step in responding to your question number 1 would be an attempt to develop historical information by discussions with present and former employees. We have not yet had an opportunity to undertake such a comprehensive review with potentially knowledgeable employees. We can undertake this task; but some guidance from the Agency on the focus for this effort would be appreciated.

2. To date, we have not been able to locate relevant photographs, maps, or diagrams other than the map attached to this response as attachment 2. Our search for such materials is continuing.
3. Copies of our hazardous waste manifests for December 10, 1980 through July 21, 1987 are attached as Attachment 3. Attachments 4 and 5 are lists of the disposal/treatment facilities and transporters used in the transportation of materials covered by the manifests in Attachment 3.

Our plant began operations in 1941 and, as noted above, we have not yet had an opportunity to develop a comprehensive site history through interviews. However, a detailed site investigation has already been undertaken in connection with the removal and evaluation of underground tanks. We believe the reports from this work (enclosed) provide a basis for concluding that any significant onsite releases have been, or are already being, adequately addressed. Further, we believe that a review of these reports should assist the Agency in focusing on what, if any, additional information you would like to have regarding our site.

- 4&5. Attached as Attachment 6 is a plot plan and key showing the location of the underground tanks which were previously operational at the facility. All these tanks have now been removed.

Attachment 7 is a map showing the location of borings and monitoring wells on the site.

In response to your questions 4 and 5, we are providing you with more than the specific analytical information requested. We are enclosing complete copies of the reports which have been submitted to the Los Angeles Area Regional Water Quality Board relating to our site investigation.

RESPONSE TO INFORMATION REQUEST
CONTINUED

In May of 1984 a program was undertaken to test the underground storage tanks for leakage and spills. Three soil test wells were drilled. These wells were in the area of tank #13, tank #8, and tank #11.

As a result of finding some hydrocarbons in the soil, we initiated a program of underground tank removal and soil clean up. Leighton and Associates, a hydrogeologic consulting firm, and the Regional Water Quality Control Board were involved with us on the program. The Leighton reports submitted cover the removal and clean up of the sites. A Water Quality Engineer was present at the time of all tank removals and site clean ups.

Attached as Attachment 8 are the following Leighton Reports:

1. May 29, 1984- Phase I-Preliminary assessment of hydrogeologic conditions related to a leak detection program for underground storage facilities at Bendix Corporation, 11600 Sherman Way, North Hollywood, CA.
2. October 15, 1984- Phase II - Data acquisition and assessment of hydrogeologic conditions related to a leak detection program for underground storage facilities at Bendix Corporation, 11600 Sherman Way, North Hollywood, California.
3. February 22, 1985- Soil sampling and analysis, Tanks 2, 3, 4 and 5 removal.
4. August 16, 1985- Soil sampling and analysis sump area adjacent to tank #11, Bendix Corporation, 11600 Sherman Way, North Hollywood, California.
5. June 23, 1986- Soil sampling and analysis for identification of contamination plume in the vicinity of tank #13 site, Bendix Corporation, 11600 Sherman Way, North Hollywood, California
6. December 19, 1986- Soil sampling and analysis for identification of contamination, tank #8 excavation, Bendix Corporation, 11600 Sherman Way, North Hollywood, CA.
7. February 5, 1987- Soil sampling and removal of contaminated soil from the tank #8 excavation, Bendix Corporation, 11600 Sherman Way, North Hollywood, CA.
8. July 24, 1987- Installation of ground water monitoring well W-1 for identification of contamination plume in the vicinity of tank #13 site, Bendix Corporation, 11600 Sherman Way, North Hollywood, California.

RESPONSE TO INFORMATION REQUEST
CONTINUED

6. We are still in the process of assembling the list called for in question number 6.
7. This company has been at this site location since 1941. Little is known of the previous owner. It was apparently a storage area for bricks.
8. We have asked the insurance department of our parent company (Allied-Signal) to assemble information in response to your question 8. We understand this will be sent to you under separate cover.
9. The attached financial statements are the consolidated statements of Allied-Signal. Bendix does not have separately audited financial statements.

ATTACHMENT 1

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE	GALLONS	DRY TONS	GENERAL USE OR PROCESS	DEPT
			PERIOD	GROSS	GROSS		
HYDRAULIC FLUID DEOXIDIZER	1,5-DIPHENYCARBOHYDRAZIDE 1-AMINO-2-NAPHTHOL-4-SULFONIC ACID 2190 TEP MIL L 17331 2487 ALUM DEOXIDIZER, WYANADOTTE	1,5-DIPHENYCARBOHYDRAZIDE 90-100% NO HAZARDOUS INGREDIENTS SODIUM BISULFATE 80% CHROMIC ACID 10%	1982 - PRESENT 1984 - PRESENT	4,125	50gm 24gm	ACTUATOR TESTING	9170
SOLVENT	2-NAPHTHOL 3-METHYL-1-PHENYL-2-PYRAZOLYN-5-ONE 5-(P-(DIMETHYLAMINO)BENZYLIDENE)RHOODANINE	NO HAZARDOUS INGREDIENTS			500gm 500gm 20gm	METAL CLEANING	9130
ACETIC ACID	ACETONE	ACETONE 100%	1982 - PRESENT	330		CLEANER & REDUCER	
1081 CHROMIC ACID	ACID, ACETIC	CHROMIC ACID (major)	1987 - PRESENT	5			9130
CHROMIC ACID FLAKES	ACID, CHROMIC		1987 - PRESENT			0.05 CHROME PLATING SOLUTION	9130
CHROMIUM TRIOXIDE	ACID, CHROMIC		1981 - PRESENT			5.20 CHROME PLATING SOLUTION	
CITRIC ACID	ACID, CHROMIC ACID, SOLID	CHROMIUM TRIOXIDE 100%	1987 - PRESENT		2kg		
FLUOROBORIC ACID	ACID, CITRIC	CITRIC ACID 99.5%	1987 - PRESENT		800gm		9170
GLYCOLIC ACID	ACID, FLUORBORIC		1980 - PRESENT	100		TIN PLATE SOLUTION	
HYDROCHLORIC ACID	ACID, GLYCOLIC		1987 - PRESENT	8			
HYDROCHLORIC ACID, LAB GRADE	ACID, HYDROCHLORIC REAGENT	HYDROGEN CHLORIDE 38%	1981 - PRESENT	465		ETCHING SOLUTION	
HYDROFLUORIC ACID	ACID, HYDROCHLORIC	NO HAZARDOUS INGREDIENTS	1981 - PRESENT	325		ETCHING SOLUTION	
HYDROFLUORIC ACID, ANHYDROUS	ACID, HYDROFLUORIC, ANHYDROUS	HYDROGEN FLUORIDE 99%	1981 - PRESENT	68		GLASS REMOVAL SOLUTION	
L-GLUTAMIC ACID	ACID, L-GLUTAMIC	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		9kg		9170
MALONIC ACID	ACID, MALONIC	MALONIC ACID 90-100%	1987 - PRESENT		25gm		9170
MURIATIC ACID	ACID, MURIATIC		1983 - PRESENT	1,200	100gm	100gm	9170
NITRIC ACID	ACID, NITRIC	HYDROGEN NITRATE 55-70%	1980 - PRESENT	1,360		ETCHING SOLUTION	
NITRIC ACID, LAB GRADE	ACID, NITRIC REAGENT	HYDROGEN NITRATE 55-70% WATER (BALANCE)	1980 - PRESENT	7		STAINLESS STEEL CLEANING	
OXALIC ACID	ACID, OXALIC	OXALIC ACID 100%	1987 - PRESENT			STAINLESS STEEL CLEANING	
UNICHROME 4A COMPOUND	ACID, PHOSPHORIC	HYDROGEN PHOSPHATE 75-100% WATER & IMPURITIES (BALANCE)	1978 - 1981	180	350gm	ALUMINUM CLEANING SOLUTION	9170
PHTHALIC ACID	ACID, PHTHALIC	NO HAZARDOUS INGREDIENTS	1987 - PRESENT				9170
PICRIC ACID	ACID, PICRIC	PICRIC ACID 80-90% WATER 10-20%	1987 - PRESENT		100gm 445gm		9170
SULFAMIC ACID	ACID, SULFAMIC (PRACTICAL)		1987 - PRESENT		1kg		9170
SULFURIC ACID	ACID, SULFURIC	HYDROGEN SULFATE 93-98%	1980 - PRESENT	1,720		PLATING SOLUTION	
SULFURIC ACID, LAB GRADE	ACID, SULFURIC REAGENT		1980 - PRESENT	33		PLATING SOLUTION	
WELDING ADHESIVE, SCOTCH	ACTIVATING SOLUTION #10		1984 - 1987	2		CADMUM BRUSH PLATING	
AGAR	ADHESIVE, SCOTCH WELD STRUCTURAL		1987 - PRESENT	1			
SOLVENT	AGAR	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		440gm		9170
CURING SOLUTION	ALCOHOL, PARKS	DENATURANTS INCLUDING METHYL ALCOHOL	1987 - PRESENT	1			9088
POLYURETHANE COMPONENT II	ALIPHATIC ISOCYANATE, COMPOUND B	XYLENE 10-15% n-BUTYL ACETATE 10-15% HEXAMETHYLENE DIIOCYNATE 2-ETHOXYETHYL ACETATE 20-25% 1-METHOXY-2-PROPANOL ACETATE 35-40%	1987 - PRESENT	1		MILLING	9086
ALL TINT COLORANT	ALL TINT COLORANT 103	DIETHYLENE GLYCOL % NOT DETERMINED	1987 - PRESENT	0.06			9083
ALL TINT COLORANT	ALL TINT COLORANT 104	DIETHYLENE GLYCOL % NOT DETERMINED	1987 - PRESENT	0.06			9821
ALL TINT COLORANT	ALL TINT COLORANT 110	DIETHYLENE GLYCOL % NOT DETERMINED	1987 - PRESENT	0.06			9821
ALL TINT COLORANT	ALL TINT COLORANT 111	DIETHYLENE GLYCOL % NOT DETERMINED	1987 - PRESENT	0.12			9821
ALL TINT COLORANT	ALL TINT COLORANT 112	DIETHYLENE GLYCOL % NOT ESTABLISHED	1987 - PRESENT	0.18			9821
ALL TINT COLORANT	ALL TINT COLORANT 113	CARBON BLACK % NOT ESTABLISHED DIETHYLENE GLYCOL % NOT DETERMINED	1987 - PRESENT	0.06			9821

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
ALL TINT COLORANT ALLIED KELITE RD-10 ALODINE	ALL TINT COLORANT 115 ALLIED KELITE RD-10 ALODINE 1200	DIETHYLENE GLYCOL % NOT DETERMINED CHROMIC ACID 20-30% POTASSIUM FERRICYANIDE 15-20% POTASSIUM FLUOZIRCONATE 10-15% SODIUM FLUOBORATE 30-40% SODIUM METASILICATE 30% SODIUM BISULFATE 80% CHROMIC ACID 10%	1987 - PRESENT 1987 - PRESENT 1987	0.06 100gm 1			9821 9170 9083
WYANDOTTE CLEANER WYANDOTTE DEOXIDIZER	ALTREX 1097 ALUMINUM DEOXIDIZER #2487		1978 - PRESENT 1984 - PRESENT		1.88 1.28	PRE-PLATING CLEANER	
ALUMINUM TURQUESE POWDER AMMONIA AMMONIUM BIFLUORIDE	ALUMINUM TURQUESE POWDER AMMOVEL "S" 26 AMMONIUM BIFLUORIDE		1983 - PRESENT 1983 - PRESENT 1987 - PRESENT	1,625	0.01 2kg	BLUEPRINT MACHINE FLUID	9170
AMMONIUM CHLORIDE	AMMONIUM CHLORIDE		1987 - PRESENT		2.4gm		9170
AMMONIUM CHROMATE	AMMONIUM CHROMATE	AMMONIUM CHROMATE 100%	1987 - PRESENT		490gm		9170
AMMONIUM FLUORIDE AMMONIUM HYDROXIDE AMMONIUM HYDROXIDE	AMMONIUM FLUORIDE AMMONIUM HYDROXIDE	DICHROMATES % NOT GIVEN AMMONIUM FLUORIDE 100%	1986 1987 - PRESENT		2kg 0.03	PYRO COPPER ADDITIVE	9170
AMMONIUM META-VANADATE POWDER AMMONIUM MOLYBDATE AMMONIUM NITRATE AMMONIUM NITRATE AMMONIUM PERSULFATE MUREXIDE 1.0 GM AMMONIUM SULFITE AMMONIUM THIOCYANATE ANAKLEEN COMPOUND	AMMONIUM META-VANADATE POWDER AMMONIUM MOLYBDATE AMMONIUM NITRATE AMMONIUM NITRATE AMMONIUM PERSULFATE AMMONIUM PURPURATE AMMONIUM SULFITE AMMONIUM THIOCYANATE ANAKLEEN COMPOUND	AMMONIUM FLUORIDE 2% FREE HYDROGEN FLUORIDE 0.1% AMMONIUM CHLORIDE 99.6% LEAD CHLORIDE 0.001% SULFATES 0.03% TOTAL IRON 0.004% NO HAZARDOUS INGREDIENTS NO TLV ESTABLISHED 6 OZ CADMIUM/GAL NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS AMMONIUM THIOCYANATE 90-100% SODIUM HYDROXIDE 45-55% ORGANIC SODIUM SALT 45-55%	1987 - PRESENT 1987 - PRESENT	2	125gm 890gm 1.5kg 1.5kg 420gm 4.5gm 1965gm 1150gm 0.03	PLATING DEPT	9170 9170 9170 9170 9170 9170 9170 9170 9170
ANTIMONY TRIOXIDE ANTI-RUST SEAL NC 803 ARSENIOUS OXIDE AURINTRICARBOXYLIC ACID LIQUID CLEANER/DEGREASER	ANTIMONY TRIOXIDE ANTI-RUST SEAL NC 803 ARSENIOUS OXIDE AURINTRICARBOXYLIC ACID BAC #140 INHIBITED	ANTIMONY TRIOXIDE 99% SODIUM NITRATE 20% NO HAZARDOUS INGREDIENTS POTASSIUM HYDROXIDE 5-30% SODIUM NITRITE 1-5% SODIUM XYLENE SULFONATE 40%	1987 - PRESENT 1978 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	1,430	385gm 49gm 25gm	CLEANER & METAL COAT CLEANER	9170 9170 9170 9170 9130
PRIMER, CORROSION INHIBIT BARIUM CHLORIDE BENZENE BANCO	BAC #452 GREEN BARIUM CHLORIDE BENZENE BISPYRAZOLONE, STABLE DRY UNITS	BMS 10-11-K BARIUM CHLORIDE 99% BENZENE 100% 3,3 DIMETHYL-1-1,1-DIPHENYL-4(4,4-BI-2PYRAZOLINE)-5,5DIONE (NO % GIVEN)	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	1kit 300ml	300gm 100mg		9211 9170 9170 9170
BLUEDYE BONDING COMPOUND BONDING COMPOUND BONDING PASTE BONDING PASTE	BLUEDYE BONDING COMPOUND UNICHROME BONDING COMPOUND, PRC BONDING PASTE, ALCOA BONDING PASTE, RANDOLPH		1986 - PRESENT 1983 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	300 1 4	0.01 0.01		

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
BRAYCOTE 622	BRAYCOTE 622	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	10			9200
BRAYCOTE 627	BRAYCOTE 627	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	10			9200
BROMOCRESOL PURPLE	BROMOCRESOL PURPLE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		2gm		9170
BROMOTHYMOL BLUE	BROMOTHYMOL BLUE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		2gm		9170
BUTYL ALCOHOL RESIN	BUTYL ALCOHOL RESIN	NO HAZARDOUS INGREDIENTS	1987 - PRESENT				
CACOTHELINE	CACOTHELINE		1987 - PRESENT		5gm		9170
CAD COAT	CAD COAT		1987	6		BRUSH PLATING SOLUTION	
CAD NO-BAKE	CADMUM NO-BAKE SOLUTION		1985 - PRESENT	4		BRUSH PLATING SOLUTION	
CADMUM OXIDE	CADMUM OXIDE	CADMUM OXIDE	1971 - 1980		0.55	CADMUM PLATING SOLUTION	
CALCIUM CHLORIDE	CALCIUM CHLORIDE	CALCIUM CHLORIDE 100%	1980 - PRESENT	50	400gm		9170
CALCIUM FLUORIDE	CALCIUM FLUORIDE		1983 - PRESENT	10			
CHLORINE	CALCIUM HYPOCHLORITE	CALCIUM HYPOCHLORITE 65%	1986 - PRESENT		0.10	WASTE TREATMENT	
CALCIUM NITRATE	CALCIUM NITRATE		1983 - PRESENT	95			
CARBON DIOXIDE	CARBON DIOXIDE	CARBON DIOXIDE 99.5%	1987 - PRESENT	400			8100
CATALYST	CATALYST 15 BLACK	TERPHENYLS 4% LIQUID POLYAMIDE RESIN 96-97%	1987 - PRESENT		0.01		9200
CATALYST	CATALYST, DOW CORNING			10 oz			
CERIC AMMONIUM SULFATE	CERIC AMMONIUM SULFATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		430gm		9170
PARAFFINS	CHEVRON 450 SOLVENT	PARAFFINS 98% AROMATICS 2% BENZENE <1%	1983 - PRESENT	1,100		METAL PARTS CLEANING	
CHLORAMINE-T, TRIHYDRATE	CHLORAMINE-T, TRIHYDRATE	CHLORAMINE-T, TRIHYDRATE 90-100%	1987 - PRESENT		230gm		9170
CHLOROFORM	CHLOROFORM	CHLOROFORM PLUS STABILIZER 100%	1987 - PRESENT				9170
HYDRAULIC FLUID	CHLOROTRIFLUOROETHYLENE TELOMER	CHLOROTRIFLUOROETHYLENE TELOMER MIXTURE	1987 - PRESENT	2liter	25	CTFE TEST FACILITY	8100
CHROMIUM SULFATE	CHROMIUM SULFATE, n-HYDRATE	CHROMIUM SULFATE, n-HYDRATE 90-100%	1987 - PRESENT		445gm		9170
CHROMIC ACID, SOLID	CHROMIUM TRIOXIDE	CHROMIUM TRIOXIDE 100%	1987 - PRESENT		0.4	PLATING	9130
CHROMIC ACID, SOLID	CHROMIUM TRIOXIDE	CHROMIUM TRIOXIDE 100%	1987 - PRESENT				9170
COBALT NITRATE	COBALT NITRATE, 6-HYDRATE	COBALT NITRATE, 6-HYDRATE 90-100%	1987 - PRESENT		50gm		9170
DUPPLICATING FLUID	COLUMBIA DUPLICATING FLUID		1987 - PRESENT	5			
SOLVENT	CONAP S-8 SOLVENT	CELLOSOLVE ACETATE 55% TOLUENE 45%	1987 - PRESENT	2			9200
CONATHANE CE-1155, PART A	CONATHANE CE-1155, PART A	CELLOSOLVE ACETATE 20% XYLENE 12% FREE TDI (TOLUENE DIISOCYANATE) 2%	1987 - PRESENT	2			9200
CONATHANE CE-1155, PART B	CONATHANE CE-1155, PART B	CELLOSOLVE ACETATE 20% TOLUENE 20%	1987 - PRESENT	2			9200
DIRECT RED 28	CONGO RED BIO STAIN 10.0 GM	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		9.5gm		
CONRAP	CONRAP	CONTAINS PHOTOCHEMICAL REACTIVE SOLVENT		1			
ADHESIVE	CONTACT CEMENT		1982 - PRESENT	36		FLOOR TILE, COVE BASE	
COPPER ALKALINE SOLUTION	COPPER ALKALINE SOLUTION		1984 - 1985	3		COPPER BRUSH PLATING	
COPPER AMMONIUM NITRATE	COPPER AMMONIUM NITRATE		1987 - PRESENT	20			
COPPER CYANIDE	COPPER CYANIDE	CUPEROUS CYANIDE 100%	1977 - 1985		0.45	COPPER PLATING SOLUTION	
COPPER LUME	COPPER LUME			7			
COPPER NITRATE	COPPER NITRATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		395gm		9170
COPPER POWDER	COPPER POWDER	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		450gm		9170
COPPER STRIP FA & FB	COPPER STRIP FA & FB		1987	10		DEPLATING SOLUTION	
COPPER SULFATE	COPPER SULFATE	CuSO4.5H2O (36.5% WATER) 100%	1987 - PRESENT		1.5kg		9170
CORCUT	CORCUT 6209A		1987 - PRESENT	100			9120
PRESERVATIVE	COSMOLINE		1984	165		METAL PRESERVATIVE & COATING	
CRESOL	CRESOL	CRESOL 100%	1987 - PRESENT	.9liter			9170
CUPFERRON	CUPFERRON	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		100gm		9170

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
CUPRIC CHLORIDE	CUPRIC CHLORIDE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		490gm		9170
CUPRIC OXIDE	CUPRIC OXIDE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		450gm		9170
SOLVENT	DESOLV 292	CHLORINATED HYDROCARBONS 99%	1971 - 1983	98			
MODEL CEMENT	DEVCON DUCO MODEL CEMENT	TOLUENE 70%	1987 - PRESENT	0.1		EPOXY PAINT REMOVAL	9200
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX REPLENISH A	WATER 60-70% POTASSIUM SULFITE 20-25% HYDROQUINONE 5-10% POTASSIUM HYDROXIDE 1-5%	1987 - PRESENT	4		FABRICATION INSPECTION	9740
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX REPLENISH B	ACETIC ACID 85-90% 1-PHENYL-3-PYRAZOLIDINONE 5-10%	1987 - PRESENT	4		FABRICATION INSPECTION	9740
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX REPLENISH C	WATER 70-75% GLUTARALDEHYDE BISULFITE 20-25% GLUTARALDEHYDE 10-15%	1987 - PRESENT	4		FABRICATION INSPECTION	9740
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX RPLN/FIXR A	AMMONIUM THIOSULFATE 45-50% WATER 35-40% SODIUM ACETATE 1-5% ACETIC ACID 1-5% SODIUM SULFITE 1-5%	1987 - PRESENT	10		FABRICATION INSPECTION	9740
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX RPLN/FIXR B	WATER 70-75% ALUMINUM SULFATE 10-15% SULFURIC ACID 10-15%	1987 - PRESENT	10		FABRICATION INSPECTION	9740
DEVELOPING SOLUTION, KODAK	DEVELOPER, INDUSTREX STARTER	WATER 65-70% SODIUM METABISULFITE 20-25% SODIUM BROMIDE 10-15%	1987 - PRESENT	2		FABRICATION INSPECTION	9740
DEVELOPER	DEVELOPER, PREMIX 852 TYPE		1987 - PRESENT		0.01		7161
DEVELOPER	DEVELOPER, ZYGLO ZP-4A DRY	TALC, ASBESTOS FREE 50% ALUMINUM OXIDE 50%	1987 - PRESENT		0.03	FABRICATION INSPECTION	9740
DIMETHYL GLYOXIME	DIMETHYL GLYOXIME	NO HAZARDOUS INGREDIENTS	1987 - PRESENT		195gm		9170
DIMETHYLAMINOAZOBENZENE	DIMETHYLAMINOAZOBENZENE		1987 - PRESENT		10gm		9170
DIMETHYLPOLYSILOXANE	DIMETHYLPOLYSILOXANE			5			
DITHIOXAMIDE	DITHIOXAMIDE		1987 - PRESENT		35gm		
CAUSTIC CLEANER	DIVERSEY ALUMINUX OR MIL-ETCH	SODIUM HYDROXIDE 95%	1978 - PRESENT	440			
CLEANER, RUST REMOVAL	DIVERSEY EVERITE ACID HCL	HYDROGEN SULFITE 38%	1978 - 1984	390		ALUMINUM PREPLATING CLEANER	
ADHESIVE, DOW CORNING 282	DOW CORNING 282 ADHESIVE	XYLENE 40%	1987 - PRESENT		3.5kg	PREPLATING CLEANER	
ELETROLYTE FORMULA C10	ELETROLYTE FORMULA C10	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	1			9083
ELETROLYTE FORMULA F10	ELETROLYTE FORMULA F10	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	1			9083
ELETROLYTE FORMULA MSC1	ELETROLYTE FORMULA MSC1	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	1			9086
ELETROLYTE FORMULA MSC4	ELETROLYTE FORMULA MSC4	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	1			9086
TOPCOAT, CLEAR, SIKKENS	ENAMEL EPOXY TOPCOAT #473-3-1	XYLENE (DIMETHYL BENZENE, METHYL TOLUENE) 0.5% ISOBUTYL ALCOHOL 5% ISOBUTYL ACETATE 5% TOLUENE (METHYL BENZENE) 5% STANDARD 350 MINERAL SPIRITS 0.5%	1987 - PRESENT	1			9211
ENSTRIP S	ENSTRIP S		1984 - PRESENT		0.2		
EPOXY RESIN, HYSOL	EPOXY RESIN & CATALYST RE 203B		1987 - PRESENT	4			9200
EPOXY RESIN, SCOTCHCAST BRND	EPOXY RESIN, ELECT. 251 PART A	TALC non-asbestiform Ca-Mg-silicate 40% CARBON BLACK 0.05% IRON OXIDE 0.5% ORGANIC ANHYDRIDE 20% 2,4,6-TRIS (DIMETHYLAMINO METHYL) PHENOL 0.5%	1987 - PRESENT	2			9200
EPOXY RESIN, SCOTCHCAST BRND	EPOXY RESIN, ELECT. 251 PART B		1987 - PRESENT	2			9200

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
EPOXY RESIN, SCOTCHCAST BRND	EPOXY RESIN, No. 281 PART A	TALC 50%	1987 - PRESENT	8			9200
EPOXY RESIN, SCOTCHCAST BRND	EPOXY RESIN, No. 281 PART B	TALC 50% ORGANIC ACID HALF-ESTER OF CASTOR OIL 25% AMINIE CATALYST 5%	1987 - PRESENT 1987 - PRESENT	8			9200
TOPCOAT, RED, SIKKENS ERIO CHROME BLACK T SOLVENT, PROPRIETARY	EPOXY TOPCOAT #443-3-320 ERIO CHROME BLACK T FEDERAL FORMULA #3	ETHYL ALCOHOL 95% WATER 6% DENATURANTS: 10% METHANOL METHYL ISOBUTYL KETONE ETHYL ACETATE RUBBER SOLVENT (NAPHTHA)	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	23kit 5gm			9211
FERRIC SULFATE FERROIN INDICATOR SOL, APHA	FERRIC SULFATE FERROIN INDICATOR SOL, APHA	NO HAZARDOUS INGREDIENTS 1,10 PHENANTHROLINE ETHANOL 8% WATER (MATRIX)	1987 - PRESENT 1987 - PRESENT	435gm 98gm			9170
FERROUS AMMONIUM SULFATE FERROUS SULFATE FLUORESCENT DYE C-206 FORMALDEHYDE	FERROUS AMMONIUM SULFATE FERROUS SULFATE HEPTAHYDRATE FLUORESCENT DYE C-206 FORMALIN	NO HAZARDOUS INGREDIENTS FERROUS SULFATE HEPTAHYDRATE 100% FORMALDEHYDE 37-55% METHANOL 0-15% FORMIC ACID (TRACE REMINDER)	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	360gm 60gm 45gm 100ml			
CLEANER DEFOAMER CLEANER	FORMULA APC CLEANER FREMONT 204 DEFOAMER FREMONT 3045 GEN'L MAINT CLEANER	NO HAZARDOUS INGREDIENTS 2-BUTOXYETHANOL 2.5% SODIUM SILICATE 4.1%	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	1 20 65			9083 9211 9217
CLEANER CLEANER FREON TF	FREMONT 631 LIQUID - PHOSPHATE FREMONT 753 LOW TEMP CLEANER FREON TF MIL-H-46004	POTASSIUM HYDROXIDE CAUSTIC POTASH 4% TRICHLOROTRIFLUOROMETHANE 40% METHYL CHLOROFORM 40% ISOPROPYL ALCOHOL 19%	1987 - PRESENT 1987 - PRESENT 1987	1 25 55			9200 9217
FUFURAL GASOLINE, AUTO., LEAD FREE GELATIN GLYCERINE CLEANER GREEN PRIMER	FUFURAL (2-FURALDEHYDE) GASOLINE, AUTO., LEAD FREE GELATIN GLYCERINE (CHROMIUM (IC)) CHLORIDE RGT LUMPS GRANITE, MOJAVE SURFACE PLATE GREEN PRIMER	FUFURAL 100% HYDROCARBON BLEND GELATIN NO HAZARDOUS INGREDIENTS n-BUTANOL 5% STRONTIUM CHROMATE 15% CYCLOHEXANONE 15% METHYL ETHYL KETONE 15% BUTYL ACETATE 20%	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	2liter 40 450gm			9821 9081 9086
GREEN PRIMER COATING GUANYLUREA SULFATE M & T HEFF 25 B COMPOUND M & T HEFF 25 F COMPOUND M & T HEFF 25 S COMPOUND SOLVENT CHLORINE PELLETS HI-THERM BC-340	GREEN PRIMER, DEFT 34182-34183 GUANYLUREA SULFATE HEFF 25 B COMPOUND HEFF 25 F COMPOUND HEFF 25 S COMPOUND HEPTANE HI-CLON HI-THERM BC-340	LOCKHEED SPEC:LCH-37-1035A GUANYLUREA SULFATE 90-100% CHROMIC ACID 40-50% CHROMIC ACID 30-40% CHROMIC ACID 20-30% HEPTANE 100% MINERAL SPIRITS 35% XYLKENE 17%	1987 - PRESENT 1987 - PRESENT 1987 1987 1987 1981 - PRESENT 1974 - PRESENT 1987 - PRESENT	1kit 110 385 0.07 6,600 5		800gm CHROME PLATING SOLUTION CHROME PLATING SOLUTION CHROME PLATING SOLUTION DEGREASING SOLVENT 0.85 CYANIDE DESTRUCTION	9211 9200

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
HYDROGEN PEROXIDE	HYDROGEN PEROXIDE	HYDROGEN PEROXIDE 60% WATER 40%	1987 - PRESENT	400ml		9170
HYPREZ OS DIAMOND COMPOUND HYPREZ OS LUBRICANT	HYPREZ OS DIAMOND COMPOUND HYPREZ OS LUBRICANT	PROPRIETARY STABILIZER (SMALL AMOUNT) NO HAZARDOUS INGREDIENTS MIXED ALIPHATIC HYDROCARBON 500ppm CHLORINATED HYDROCARBON 350ppm	1987 - PRESENT 1987 - PRESENT	0.1 0.1		9217 9217
INSTAPAK, SOLVENT INSTAPAK	INSTAPAK GUN SOLVENT INSTAPAK PART A	NO HAZARDOUS INGREDIENTS 4,4 DIPHENYLMETHANE DIISOCYANATE 50% HIGHER MOLEC. WT. OLIGOMERS OF MDI 50%	1984 - PRESENT 1984 - PRESENT	5 2,970	PACKING MATERIAL PACKING MATERIAL	9571
INSTAPAK	INSTAPAK PART B-40	TRICHLOROMONOFLUOROMETHANE 15% DIETHANOLAMINE 1.5%	1984 - PRESENT	660	PACKING MATERIAL	
INSTAPAK INSTAPAK, CLEANER IODINE IRON POWDER SOLVENT KEROSENE SOLVENT	INSTAPAK PART B-75 INSTAPAK PORT CLEANER IODINE IRON POWDER ISOPROPYL ALCOHOL KEROSENE SOLVENT	TRICHLOROMONOFLUOROMETHANE 13% NO HAZARDOUS INGREDIENTS IODINE 100% NO HAZARDOUS INGREDIENTS ISOPROPYL ALCOHOL 100% REFINED PETROLEUM HYDROCARBONS: 100% ALIPHATIC HYDROCARBONS CYCLOALIPHATIC HYDROCARBONS ALKYLATED AROMATIC HYDROCARBONS SULFUR CONTENT 0.15% ISOPROPYL ALCOHOL 49% RESIN 50%	1984 - PRESENT 1984 - PRESENT 1987 - PRESENT 1987 - PRESENT 1980 - PRESENT 1987 - PRESENT	1,155 4 2.3kg 500gm 2,035 1liter	PACKING MATERIAL PACKING MATERIAL PC BOARD CLEANER	9571
FLUX	KESTER 1544 RESIN FLUX	ISOPROPYL ALCOHOL 63% RESIN AND ACTIVATORS 36%	1983 - PRESENT	78	FLOW SOLDER OPERATION	
FLUX	KESTER 197 RESIN FLUX	SURFACTANT 1% ISOPROPYL ALCOHOL 19% METHYL CHLOROFORM 40%	1981 - PRESENT	2,145	FLUX REMOVAL	9200
FREON SOLVENT	KESTER 5120 VAPOR DEGREASING	TRICHLOROTRIFLUOROETHANE FREON TF 40% METHYL ETHYL KETONE 19.43% ETHYL ACETATE 31.28%	1987 - PRESENT	2		9200
ACRYLIC LACQUER	LACQUER, ACRYLIC PT-110	METHYL METHACRYLATE POLYMER 13.69% METHYL METHACRYLATE COPOLYMER 13.69% PROPYLENE GLYCOL METHYL ETHYL ACETATE 4.06%	1987 - PRESENT	2		9211
ACRYLIC LACQUER	LACQUER, ACRYLIC PT-113	TOLUENE 10.21% METHYL ETHYL KETONE 28.90% METHYL METHACRYLATE POLYMER 16.56% BUTYL ACETATE 27.40%	1987 - PRESENT	4		9211
Q-MAX A-27 LACQUER LAPPING COMPOUND LAPPING VEHICLE #3 LECTRO MAGIC	LACQUER, Q-MAX A-27 LAPPING COMPOUND 302 1/2 LAPPING COMPOUND 38-1000T LAPPING COMPOUND 38-1200 LAPPING COMPOUND 38-500 LAPPING COMPOUND 38-900 LAPPING COMPOUND 500 GRIT 38-500 LAPPING COMPOUND 900 GRIT LAPPING COMPOUND KM9 LAPPING COMPOUND LEVIGATED AL LAPPING VEHICLE #3 LECTRO MAGIC	ZYLENE 90% NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS ALIPHATIC HYDROCARBONS 500ppm METHYLENE CHLORIDE 500ppm	1987 - PRESENT 1987 - PRESENT 1981 - 1983	1 25 60 120 36 36 0.25 4 25 18 1 330	ELECTRIC MOTOR CLEANING	9200 9081 9217 9217 9217 9217 9081 9217 9217 9217 9217 9217 9217 9217 9217

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
1.1.1 TRICHLOROETHANE 350ppm CHTHYLEDICHLORIDE 50ppm						
LIME	LIME		1983 - PRESENT	200		
LIQUID ENVELOPE	LIQUID ENVELOPE 49-596		1987 - PRESENT	45		9211
UNICHROME	M & T LIQUID C-10-XB		1986 - PRESENT	110	COPPER PYROPHOSPHATE SOLUTION	
UNICHROME	M & T LIQUID C-11-XB		1986 - PRESENT	20	COPPER PYROPHOSPHATE SOLUTION	
PYROBRITE	M & T PYROBRITE		1987 - PRESENT	10		9130
MACDERMID FA	MACDERMID FA		1987 - PRESENT	3		9130
MACDERMID FB	MACDERMID FB		1987 - PRESENT	4		9130
MAGNESIUM CHLORIDE	MAGNESIUM CHLORIDE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	450gm		9170
MAGNESIUM OXIDE	MAGNESIUM OXIDE	MAGNESIUM OXIDE 97%	1987 - PRESENT	395gm		9170
MAGNESIUM SULFATE	MAGNESIUM SULFATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	450gm		9170
MALACHITE GREEN	MALACHITE GREEN		1987 - PRESENT	9.5gm		9170
MANNITOL	MANNITOL	MANNITOL 90-100%	1987 - PRESENT	600gm		9170
MARKING INK	MARKING INK, DRIMARQUET		1987 - PRESENT	0.25		9200
MCS-352	MCS-352 SKYDROL ASSEMBLY LUBE		1987 - PRESENT	2		9213
MERCURIC SULFOCYANATE	MERCURIC THIOCYANATE GR 100 GM	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	90gm		9170
METHANOL	METHANOL	METHANOL 90-100%	1987 - PRESENT	160		9170
MEK	METHYL ETHYL KETONE	METHYL ETHYL KETONE 100%	1983 - PRESENT	1,650	CLEANER & REDUCER	
METHYL ORANGE	METHYL ORANGE	METHYL ORANGE, SODIUM SALT 90-100%	1987 - PRESENT	24gm		9170
METHYL ORANGE	METHYL ORANGE - XYLENE CYANOLE		1987 - PRESENT	15gm		9170
METHYL RED	METHYL RED	METHYL RED, SODIUM SALT 90-100%	1987 - PRESENT	22gm		9170
METHYL SALICYATE	METHYL SALICYATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	.4liter		9170
METHYL VIOLET	METHYL VIOLET		1987 - PRESENT	10gm		9170
METHYLENE BLUE	METHYLENE BLUE		1987 - PRESENT	10gm		9170
METHYLTHYMOL BLUE	METHYLTHYMOL BLUE		1987 - PRESENT	5gm		9170
REDUCER, LACQUER	MICROFLEX LACQUER REDUCER		1987 - PRESENT	1		
MICROSHIELD STOP-OFF LACQUER	MICROSHIELD STOP-OFF LACQUER	BMS 10-11-K TYPE 2	1984 - PRESENT	6	CHEMICAL RESISTIVE MASK	
EPOXY POLYAMIDE PT-428 GRAY	MIL-C-22750D EPOXY		1987 - PRESENT	2kit		9211
EPOXY POLYAMIDE #17925 WHITE	MIL-C-22750D EPOXY		1987 - PRESENT	3kit		9211
EPOXY POLYAMIDE PT-426 GREEN	MIL-C-22750D EPOXY #34108		1987 - PRESENT	1kit		9211
PTI PT CC-750-4 #17875 WHITE	MIL-C-83286 POLYURETHANE	PIGMENTED, POLYURETHANE, ALIPHATIC	1987 - PRESENT	4kit		9211
RESIN BASE COATING #17925	MIL-C-83286D, GLOSS UNTINTED WHITE	PIGMENTED, POLYURETHANE, ALIPHATIC	1987 - PRESENT	5kit		9211
PT-402 PRETREATMENT YELLOW	MIL-C-8514C PRETREATMENT PRIMER	ZINC CHROMATE IN PIGMENTS 0.05%	1987 - PRESENT	6		9211
		VINYL BUTRATE (N.A.)				
		BUTYL ALCOHOL 50ppm				
		ETHYL ALCOHOL 1000ppm				
		PHOSPHORIC ACID 1mg/M3				
WRINKLE SERIES ENAMEL	MIL-E-5558A, TYPE 2, BLK 7500-01	VM&P NAPHTHA 5%	1987 - PRESENT	5		9211
HYDRAULIC FLUID	MIL-H-5606, BRAYCO	NO HAZARDOUS INGREDIENTS	1982 - PRESENT	2,200	ACTUATOR TESTING	
HYDRAULIC FLUID	MIL-H-6083D, PETROFLUID 3806	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	540		9214
HYDRAULIC FLUID	MIL-H-83282B, BRAYCO 882	TRICRESYL PHOSPHATE 1%	1983 - PRESENT	4,455	ACTUATOR TESTING	
LACQUER, O.D. PT-113	MIL-L-19537 O.D. LACQUER		1987 - PRESENT	5		9211
LACQUER, WHITE #17875, PT-113	MIL-L-19537 WHITE LACQUER		1987 - PRESENT	1		9211
ACRYLIC LACQUER, GREEN	MIL-L-19538 KELLER LACQUER		1987 - PRESENT	1		9211
SOLVENT	MIL-L-19538 PTI SOLVENT PR 1002	ACRYLIC 16.83%	1987 - PRESENT	4		9211
		METHYL ETHYL KETONE n-BUTYLACETATES 69.60%				
		NITROCELLULOSE 7.5%				
		DI OCTYL PHTHALATE 6.07%				
		MAGNESIUM SILICATE 51%				
		TITANIUM 34.5%				

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
		LAMP BLACK 1% YELLOW IRON OXIDE 30%					
SOLVENT, THINNER PT-1002	MIL-L-19538 THINNER		1987 - PRESENT	4			9211
ACRYLIC LACQUER, INSIGNIA RED	MIL-L-81352A, KOPPERS L-95A-66		1987 - PRESENT	23			9211
EPOXY PRIMER PT-500	MIL-P-23377 HI/STRONTIUM EPOXY		1987 - PRESENT	8kit			9211
LACQUER PRIMER PT-562	YELLOW MIL-P-7962L NITROCELLULOSE		1987 - PRESENT	5			9211
PRC PR-1750 A-2	MIL-S-83430A CLASS A-2		1987 - PRESENT	2kit			9211
SOLVENT, THINNER PT-1003	MIL-T-81772 THINNER		1987 - PRESENT	8			9211
MOLD RELEASE 225	MOLD RELEASE 225	ISOPROPANOL 30% MINERAL SPIRITS 65%	1987 - PRESENT	1			9200
MOLDING COMPOUND	MOLDING COMPOUND, #20-3380 EPOMET	CRYSTALLINE SILICA 60-70% FIBERGLASS 2-12% ANHYDRIDE HARDENER 5-10%	1987 - PRESENT		4kg		9170
MOLYCOTE METAL PROTECTOR	MOLYCOTE METAL PROTECTOR	PERCHLOROETHYLENE 90%	1985 - PRESENT	220		METAL PRESERVATION	
CLAY	MONTMORILLONITE TYPE CLAY	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	0.001			9081
FLUOROCARBON RELEASE AGENT	MS-122 FLUOROCARBON RELEASE AGENT	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	0.1			
SOLVENT, FREON TF	MS-180 MIL-C-81302B TYPE #A	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	4			9211
MS-230 CONTACT RE-NU	MS-230 CONTACT RE-NU	TRICHLOROTRIFLUOROETHANE 80% DICHLORODIFLUOROMETHANE 20%	1987 - PRESENT	1		FABRICATION INSPECTION	9740
CLEANER	MS-260 CLEANER	2-BUTOXYETHANOL 5% ETHANOL 20% PROPANE AND BUTANE 5%	1987 - PRESENT	2		FABRICATION INSPECTION	9740
SOLVENT	N PROPYL ALCOHOL BUTYL ALCOHOL NAPHTHA	SATURATE HYDROCARBONS 80% AROMATICS OLEFINIC HYDROCARBONS	1987 - PRESENT 1977 - 1981	155		REDUCER & CLEANER	
NC-803	NC-803		1987 - PRESENT	55			9211
NEOCHEL	NEOCHEL	NO HAZARDOUS INGREDIENTS	1985	10		COPPER PLATING ADDITIVE	
NICKEL PLATE	NICKEL PLATE		1984	3		TIN/NICKEL PLATING SOLUTION	
NICKEL SULFAMATE CONCENTRATE	NICKEL SULFAMATE CONCENTRATE #24		1987 - PRESENT	10			9130
NICKEL SULFAMATE #101	NICKEL SULFAMATE #101	NICKEL(II)SULFATE HEXAHYDRATE 99%	1984 - 1985	25		TIN/NICKEL PLATING SOLUTION	
NICKEL SULFATE	NICKEL SULFATE	NICKEL(II)SULFATE HEXAHYDRATE 99%	1987 - PRESENT				9170
NICKELOUS AMMONIUM SULFATE	NICKELOUS AMMONIUM SULFATE		1987 - PRESENT				9170
NITROBENZENE	NITROBENZENE		1987 - PRESENT	1			
NITROGEN	NITROGEN	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	6000			
n-AMYL ALCOHOL	n-AMYL ALCOHOL	n-AMYL ALCOHOL 98%	1987 - PRESENT	.9liter			9170
CAUSTIC CLEANER	OAKITE 90	SODIUM HYDROXIDE 45-50% SODIUM METASILICATE PENTAHYDRATE 20-30% SODIUM CARBOATE 5-15% TETRASODIUM PYROPHOSPHATE 5-15%	1978 - PRESENT			5.28 METAL CLEANING SOLUTION	9130
COMPRESSOR OIL	OIL, ANDEROL 500		1984	55		AIR COMPRESSOR RESERVOIR LUBE	
HYDRAULIC FLUID	OIL, BRAYCO 783, MIL-H-6083	NO HAZARDOUS INGREDIENTS	1987	20			9217
CUTTING OIL	OIL, BRAYCO MICRONIC MIL-H-46004	NO HAZARDOUS INGREDIENTS	1982	8		ACTUATOR TESTING	
KEROSINE	OIL, BRAYCOTE 300, TRIMSON	NO HAZARDOUS INGREDIENTS	1979 - PRESENT	770		METAL CUTTING FLUID	
PETROLEUM OIL	OIL, CHEVRON BASE C	PARAFFINES (NAPHTHENES 98%) AROMATICS 2% (BENZENE .1%)	1982 - PRESENT	1,375		MAGNAFLUX INSPECTION	
CUTTING OIL	OIL, CODOL 0750	PETROLEUM OIL	1987 - PRESENT	0.1			9088
CUTTING OIL	OIL, COPECO 9058		1987 - PRESENT	55			
CUTTING OIL	OIL, COPECO 9091	TRADE SECRET - MANUFACTURER	1986 - PRESENT	440		METAL CUTTING COOLANT	
CUTTING OIL	OIL, COPECO 9117	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	2,310		METAL CUTTING COOLANT	
CUTTING OIL	OIL, DISCOOL-1	NO HAZARDOUS INGREDIENTS	1987 - PRESENT				
GRINDING FLUID	OIL, EXCELENE 5631	PETROLEUM OIL 88%	1980 - PRESENT	4,015		METAL GRINDING COOLANT	9084

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
QUENCHING OIL	OIL, HAUGHTON QUENCH "G"	MINERAL OIL 100%	1970 - PRESENT	2,530	HEAT TREATING QUENCH	
HONING OIL	OIL, HONING M&M	DEODORIZED KEROSINE 30-60% TURPENTINE 10-30% MINERAL OIL 10-30%	1983 - PRESENT	1,770	METAL HONING COOLANT	
HONING OIL	OIL, HONING SUNNEN MB-30	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	560	METAL HONING COOLANT	
VACUUM PUMP OIL	OIL, KINNEY TYPE A		1970 - 1984	335	PUMP LUBRICATION	
BORING OIL	OIL, KOOLCUT EXTRA		1980 - 1985	1,000	MACHINE TOOL COOLANT	
HYDRAULIC FLUID	OIL, MIL-H-46170B	NO HAZARDOUS INGREDIENTS	1985 - PRESENT	1,705	ACTUATOR TESTING	
TRANSMISSION FLUID	OIL, MOBIL 210	NO HAZARDOUS INGREDIENTS	1977 - PRESENT	605	MACHINE TOOL LUBRICATION	
LUBRICATING OIL	OIL, MOBIL 629 GEAR	NO HAZARDOUS INGREDIENTS	1985 - PRESENT	165	MACHINE TOOL LUBRICATION	
LUBRICATING OIL	OIL, MOBIL C-30	NO HAZARDOUS INGREDIENTS	1987	20	MACHINERY LUBRICATION	
HYDRAULIC OIL	OIL, MOBIL DTE-24 & DTE-26	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	6,105	MACH TOOL HYDRAULIC SYST	
LUBRICATING OIL	OIL, MOBIL MISTLUBE		1979 - PRESENT	1,930	MACHINE TOOL LUBRICATION	
LUBRICATING OIL	OIL, MOBIL VACTRA 2, 4, & 6	REFINED MINERAL OIL 90% SULFURIZED FATS 7% POLYISOBUTYLENE 1%	1980 - PRESENT	3,190	MACHINE TOOL LUBRICATION	
LUBRICATING OIL	OIL, MOBIL VACTRA #3	LIGHT PARAFFINIC DISTILLATE 75% REFINED MINERAL OILS 20%	1980 - PRESENT	825	MACHINE TOOL LUBRICATION	
LUBRICATING OIL	OIL, MOBIL VELOCITE 3, 6, 10	LIGHT PARAFFINIC DISTILLATE 75% REFINED MINERAL OILS 20%	1978 - 1981	330	MACH TOOL SPINDLE LUBRICATION	
LUBRICATING OIL PRESERVATIVE	OIL, MOBILMIST 27		1970 - 1980	715	MACHINE TOOL LUBRICATION	
HONING OIL	OIL, NOX RUST X-285	PETROLEUM OIL 80%	1987 - PRESENT			
	OIL, PETROCHEM #381	PETROLEUM DISTILLATE 48% 100 PALE OIL 24%	1970 - 1975	715	METAL HONING COOLANT	
LUBRICATING OIL	OIL, SAE 20, 30, 40 & 50 WT.	PETROLEUM DISTILLATES 80% DISPERSANTS 20%	1969 - 1982	2,122	VEHICLE CRANKCASE LUBRICATION	
LUBRICATING OIL HYDRAULIC FLUID	OIL, SHELL PELLA(R) A		1987 - PRESENT	55		9088
EDM FLUID	OIL, STB-3-13		1979	12	ACTUATOR TESTING	
TURBINE OIL	OIL, TEXACP #499	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	990	MILLING FLUID	
LUBRICATING OIL COOLANT	OIL, TURBINE RMC 2190 TEP	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	150		9211
	OIL, VELOCITE 3, 6 & 10		1982 - PRESENT	780	MACH TOOL SPINDLE LUBRICATION	
	OIL, WATER SOL CALGON P3576	PETROLEUM DISTILLATE 48% 100 PALE OIL 24%	1987 - PRESENT			9211
COOLANT	OIL, WATER SOL PENNWALT		1983 - PRESENT	2,915	MACHINE TOOL COOLANT	
COOLANT	OIL, WATER SOL PETROCHEM 108	NO HAZARDOUS INGREDIENTS	1982 - PRESENT	2,915	MACHINE TOOL COOLANT	
COOLANT	OIL, WATER SOL RUSTLICK B-50		1965 - 1979	230	GRINDER COOLANT	
COOLANT	OIL, WATER SOL TRIMSON		1981 - PRESENT	3,905	MACHINE TOOL COOLANT	
LUBRICATING OIL	OIL, WD-40	ALIPHATIC PETROLEUM DISTILLATE 70% PETROLEUM BASE OIL 20% PROPRIETARY CORROSION INHIBITORS	1987 - PRESENT	1		9088
CUTTING OIL	OIL, WHITE & BAGLEY #2190	NO HAZARDOUS INGREDIENTS	1981 - 1986	935	METAL CUTTING FLUID	
PENETRANT OIL	OIL, ZL 17B	NO HAZARDOUS INGREDIENTS	1971 - 1985	110	ZYGLO INSPECTION	
PENETRANT OIL	OIL, ZL-15	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	165	ZYGLO INSPECTION	
O-TOLIDINE DIHYDROCHLORIDE	O-TOLIDINE DIHYDROCHLORIDE	TOLUENE (%PROPRIETARY) ISOBUTYL ACETATE (%PROPRIETARY) METHYL ETHYL KETONE (%PROPRIETARY)	1987 - PRESENT			9170
PAINT, REDUCER	PAINT REDUCER PT-1002	PROPYIENE GLYCOL MONOMETHYL ETHER (%PROPRIETARY)	1987 - PRESENT	4		9211
				25gm		
THINNER & REDUCER	PAINT THINNER		1982 - PRESENT	170	FACILITY MAINTENANCE	
PAINT	PAINTS, OIL BASE		1982 - PRESENT	151	FACILITY MAINTENANCE	
PAINT, KRYLON CRYSTAL CLEAR	PAINT, CLEAR COATING 1300-1305	TOLUENE 30%	1987 - PRESENT	1		9120

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
PAINT, INT/EXT ENAMEL PAINT, KRYLON INT/EXT ENAMEL	PAINT, ENAMEL, KRYLON PAINT, ENGINE COLOR SPRAY	METHYLENE CHLORIDE 25% ACRYLIC ESTER RESIN 6.3% PROPRIETARY PROPELLANT (RESIDUAL) PIGMENTS 0.4-8.5% RESINS & PLASTICIZERS 9-16% ACETONE 37% PROPANE 16.5% METHYL ISOBUTYL KETONE 8-12% METHYL ETHYL KETONE 0-8% TOLUENE 2-12% XYLENE 0-8% 2-ETHOXYETHYL ACETATE 3-5% BUTYL ALCOHOL 1-2% DYES (METHYL VIOLET) 1% BUTYL ACETATE 33% DENATURED ALCOHOL 57% BUTYL ALCOHOL 4% WET NITROCELLULOSE 5% HYDROCARBON PROPELLANT 40% CONSISTING OF PROPANE, ISOBUTANE, BUTANE INGREDIENTS UNKNOWN	1987 - PRESENT 1987 - PRESENT	4 1			9211 9088
PAINT, DYKEM SPRAY STL BLUE	PAINT, SP-1100 SPRAY		1987 - PRESENT	1			9081
PAINT, STRIPING PC12-007, PC12-007M, PART A PC12-007, PC12-007M, PART B CLEANER PERMABOND 910 PETROCHEM MICROFINISH	PAINT, STRIPING PC12-007, PC12-007M, PART A PC12-007, PC12-007M, PART B PERMA GLOSS 250 PERMABOND 910 PETROCHEM MICROFINISH	BUTYL GLYCICYL ETHER 8% DIBUTYL PHTHALATE 28% AMMONIA 25ppm METHYL-2-CYANOACRYLATE 90% PETROLEUM DISTILLATES <10% 1,1,1-TRICHLOROETHANE <25% NO HAZARDOUS INGREDIENTS	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	20 1 1 1 0.25 0.1			9821 9200 9200 9821 9200 9086
PHENOLPHTHALEIN BOND POWDER, GREEN & WHITE BASE COMPONENT COATING POTASSIUM BIPHthalate POTASSIUM BROMATE POTASSIUM BROMIDE POTASSIUM CARBONATE POTASSIUM CHLORIDE POTASSIUM CYANIDE POTASSIUM DICHROMATE POTASSIUM FERRICYANIDE POTASSIUM FERROCYANIDE POTASSIUM FLUORIDE RGT CRYST CAUSTIC POTASH ANHYDROUS POTASSIUM IODATE POTASSIUM IODIDE POTASSIUM PERMANGANATE POTASSIUM SULFATE POTASSIUM THIOCYANATE POTTING COMPOUND PREBASE COATING PRIMER, ZINC CHROMATE	PHENOLPHTHALEIN POLYMER FUSION BOND POWDER POLYURETHANE INT COMP COATING POTASSIUM BIPHthalate POTASSIUM BROMATE POTASSIUM BROMIDE POTASSIUM CARBONATE POTASSIUM CHLORIDE POTASSIUM CYANIDE POTASSIUM DICHROMATE POTASSIUM FERRICYANIDE POTASSIUM FERROCYANIDE POTASSIUM FLUORIDE RGT CRYST POTASSIUM HYDROXIDE POTASSIUM IODATE POTASSIUM IODIDE POTASSIUM PERMANGANATE POTASSIUM SULFATE POTASSIUM THIOCYANATE POTTING COMP., G. E. SILICON PREBASE COATING PRIMER TT-P-1757A	LAC SPEC: C37-1348 POTASSIUM BIPHthalate 100% NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS POTASSIUM CYANIDE 95% POTASSIUM DICHROMATE NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS POTASSIUM HYDROXIDE 100% NO HAZARDOUS INGREDIENTS POTASSIUM IODIDE 90-100% POTASSIUM PERMANGANATE 95% NO HAZARDOUS INGREDIENTS NO HAZARDOUS INGREDIENTS ZINC CHROMATE 0.05mg/M3 ALKYO/PHENOLIC (N/A)	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1977 - 1981 1987 - PRESENT 1987 - PRESENT	19gm 0.01 5gm 450gm 450gm 2.5kg 1000gm 0.95 COPPER PLATING SOLUTION 750gm 440gm 890gm 2kg 0.80 COPPER PLATING SOLUTION 450gm 125gm 800gm 2.5kg 400gm 2 2 1			9170 9200 9211 9170 9211

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
PRIMER	PRIMER, DOW CORNING 1204	TOLUENE 100ppm ISOBUTYL ACETATE 150ppm VM&P NAPHTHA 300ppm ISOBUTYL ALCOHOL 50ppm ETHYL BENZENE 100ppm VM&P NAPHTHA 65% TOLUENE 19% BUTANOL (n-BUTYLALCOHOL) 2% ORGANOSILICATE 5% POLYSILOXANE (UNKNOWN) ACETONE 30% ISOPROPYL ALCOHOL 25% TOLUENE 12% n-BUTANOL 12% ETHYL SILICATE 3% FLUOROPOLYMER SOLIDS (UNKNOWN)	1987 - PRESENT	1		9200
PRIMER	PRIMER, SS-4004	SODIUM LAURYL SULFATE (UNKNOWN) FLUOROPOLYMER SOLIDS (UNKNOWN) SODIUM LAURYL SULFATE (UNKNOWN) FLUOROPOLYMER SOLIDS (UNKNOWN) SODIUM LAURYL SULFATE (UNKNOWN)	1987 - PRESENT	1		9200
PRIMER, TEFLON	PRIMER, TEFLON 850-300	PROPYLENE OXIDE 90-100%	1987 - PRESENT	3		9211
PRIMER, TEFLON	PRIMER, TEFLON 856-200	MANGANESE 30-50%	1987 - PRESENT	3		9211
PRIMER, TEFLON	PRIMER, TEFLON 856-301	PRO-SCEAL 890 ACCELERATOR PRO-SCEAL 890 BASE B - CLASS PR-420	1987 - PRESENT	3		9211
PROPYLENE OXIDE PRO-SEAL 890 ACCELERATOR PRO-SEAL 890 BASE B - CLASS PR-420	PROPYLENE OXIDE PRO-SEAL 890 ACCELERATOR PRO-SEAL 890 BASE B - CLASS PR-420	PROPYLENE OXIDE 90-100% MANGANESE 30-50% POLYSULFIDE RESINS LEAD SILICO-CHROMATE 12% AROMATIC POLYISOCYANATE 7% CYCLOTEXANONE 25% TRICHLOROETHYLENE 40% CHLOROBENZENE 7%	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	5kg 1 1 1 1		9170 9200 9200 9200
RESIN COATING, PT-201 CLEAR PYRIDINE P-(P-ANILINOPHENYLZAO) BENZENE P-AMINODIETHYLANILINE P-HAPHTHOLBENZEIN P-NITROPHENYL EPOXY PRIMER REDUCER	PT-201 CLEAR EPOXY BAKE PYRIDINE P-(P-ANILINOPHENYLZAO) BENZENE-SULFONIC ACID P-AMINODIETHYLANILINE P-HAPHTHOLBENZEIN P-NITROPHENYL REDUCER, EPOXY PRIMER TL 52	(N,N-DIETHYL-P-PHENYLENEDIAMINE) P-HAPHTHOLBENZEIN 90-100% NO HAZARDOUS INGREDIENTS TOLUENE 20-25% METHYL ETHYL KETONE 15-20% ISOPROPYL ALCOHOL 15-20% CYCLOHEXANONE 15-20% METHYL ISOBUTYL KETONE 5-10% n-BUTYL ALCOHOL 5% NO HAZARDOUS INGREDIENTS POLYSILOXANE 70% CALCIUM CARBONATE 30%	1987 - PRESENT 1987 - PRESENT	1 1liter 25gm 100gm 24gm 25gm 2		9211 9170 9170 9170 9170 9170 9211
ROHCO 20XL RTV11	ROHCO 20XL RTV11	ETHYL SILICATE 1.5% BENZOTRIAZOLE 0.1% DIBUTYLtin DILAUrate 5% NO HAZARDOUS INGREDIENTS	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	5 1 0.01 0.01		9130 9200
RTV8262 RTV9858 RTV9858 SEALER SILICON RUBBER COMPOUND SILVER CHLORDIE SILVER NITRATE	RTV8262 RTV9858 RTV9858 SEALER, PVA 5741 SILICON RUBBER COMPOUND SILVER CHLORDIE SILVER NITRATE	DIBUTYLtin DILAUrate 5% NO HAZARDOUS INGREDIENTS SILVER NITRATE 99.9%	1987 - PRESENT 1983 - PRESENT 1987 - PRESENT 1987 - PRESENT	4 0.02 500gm 10gm		9200 9200 9200 9821 9170 9170

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
HYDRAULIC FLUID	SKYDROL 500B-4 FIRE RESISTANT	TRIBUTYL PHOSPHATE (UNKNOWN) DIBUTYL PHENYL PHOSPHATE (UNKNOWN) NO HAZARDOUS INGREDIENTS	1983 - PRESENT	5,500	ACTUATOR TESTING	
SODIUM ACETATE	SODIUM ACETATE	ALKALI 5%	1987 - PRESENT	2kg		9170
BAKING SODA	SODIUM BICARBONATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	2.5kg		9170
SODIUM BICHROMATE	SODIUM BICHROMATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	0.25		9130
SODIUM BIFLUORIDE	SODIUM BIFLUORIDE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	2.3kg		9170
SODIUM BORATE	SODIUM BORATE, 10-HYDRATE	SODIUM BORATE, 10-HYDRATE 90-100%	1987 - PRESENT	500gm		9170
SODIUM CHLORIDE	SODIUM CHLORIDE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	150gm		9170
SODIUM CYANIDE	SODIUM CYANIDE	SODIUM CYANIDE 98%	1977 - PRESENT	3.25	COPPER PLATING SOLUTION	
	SODIUM DICHLORATE		1978 - 1985	0.45	ALUMINUM ANODIZE SOLUTION	
CAUSTIC SODA	SODIUM HYDROXIDE 50% SOLUTION	SODIUM HYDROXIDE 95%	1986 - PRESENT	880	CHEMICAL WASTE TREATMENT	
CAUSTIC SODA	SODIUM HYDROXIDE, MIL ETCH	SODIUM HYPOCHLORITE 15%	1980 - PRESENT	1.20	METAL CLEANING SOLUTION	
CHLORINE	SODIUM HYPOCHLORITE	CHLORINE 14-17%	1986 - PRESENT	190	WASTE TREATMENT	
		SODIUM HYDROXIDE 1%				
SODIUM METABISULFITE	SODIUM METABISULFITE	SODIUM METABISULFITE	1986 - PRESENT	0.60	WASTE TREATMENT	
SODIUM METASILICATE	SODIUM METASILICATE, ANHYDROUS	SODIUM METASILICATE95%	1987 - PRESENT	500gm		9170
NC-803	SODIUM NITRITE NC-803	SODIUM NITRITE 20%	1987 - PRESENT	30		9217
SODIUM PEROXIDE	SODIUM PEROXIDE		1987 - PRESENT	100gm		9170
SODIUM SULFATE	SODIUM SULFATE		1987 - PRESENT	500gm		9170
SODIUM SULFIDE	SODIUM SULFIDE, 9-HYDRATE	SODIUM SULFIDE, 9-HYDRATE 90-100%	1987 - PRESENT	500gm		9170
SODIUM SULFITE	SODIUM SULFITE, ANHYDROUS	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	500gm		9170
SODIUM TARTRATE	SODIUM TARTRATE		1987 - PRESENT	1.9kg		9170
SODIUM THIOCYANATE	SODIUM THIOCYANATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	500gm		9170
SODIUM THIOSULFATE	SODIUM THIOSULFATE	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	2kg		9170
SODIUM (DI)	SODIUM (DI) ETHYLENEDIAMINE TETRAACETA		1987 - PRESENT	500gm		9170
SOLDER	SOLDER QQ-S-571		1987 - PRESENT			9214
SOLDER	SOLDER SN60		1987 - PRESENT			9214
SOLDER	SOLDER SN62		1987 - PRESENT			9214
SOLDER	SOLDER SN63		1987 - PRESENT			9214
SOLDER	SOLDER SN96W-R-P2		1987 - PRESENT			9214
SOLDER	SOLDER, KESTER		1987 - PRESENT			
SPOT MASK SM1573	SPOT MASK SM1573		1987 - PRESENT	3		9200
CLEANER	SPRAY WHITE GEN'L PURPOSE CLEANER		1987 - PRESENT	1		9213
TIN ACID	STANNIC FLO BORATE		1977 - PRESENT	75	PLATING SOLUTION	
STANNOUS CHLORIDE	STANNOUS CHLORIDE		1987 - PRESENT	200gm		9170
CORN STARCH	STARCH, CORN	STARCH, CORN 100%	1987 - PRESENT	400gm		9170
STRONTIUM NITRATE	STRONTIUM NITRATE, ANHYDROUS	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	500gm		9170
SYNTHITE AC-29-7S	SYNTHITE AC-29-7S	XYLENE 46.7% DIMETHYL FORMAMIDE 2.7%	1987 - PRESENT	2		9200
SYNTHITE AC-41	SYNTHITE AC-41	ZIRCONIUM .009% COBALT .008%	1987 - PRESENT	1		9200
S-DIPHENYLCARBAZIDE	S-DIPHENYLCARBAZIDE		1987 - PRESENT	7gm		9170
CUTTING FLUID	TAP MAGIC CUTTING FLUID	TRICHLOROETHANE 1.1.1 INHIBITED, 80% PETROLEUM DISTILLATE ALIPHATIC OIL 10% VEGETABLE OIL, ESSENTIAL 10%	1987 - PRESENT	0.1		9081
TAP TOOL #9106	TAP TOOL #9106	TRICHLOROETHANE 1.1.1 11-30% LIQUIFIED PETROLEUM GAS SWEETENED 11-30%	1987 - PRESENT	0.1		9081
TOPCOATS, TEFLON	TEFLON 856-LINE TOPCOAT	FLUOROPOLYMER SOLIDS (UNKNOWN) OCTYLPHENOXYPOLYETHOXETHANOL NONIONIC SURFACTANT (UNKNOWN)	1987 - PRESENT	1		9211

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS GROSS	DRY TONS GROSS	GENERAL USE OR PROCESS	DEPT
GLYCERINE (UNKNOWN)							
COATING ACCELERATOR, TEFLON PRIMER, TEFLON 856-301	TEFLON ACCELERATOR VM-7799		1987 - PRESENT	1			9211
TOPCOAT, TEFLON 856-200	TEFLON PRIMER FOR ACCELERATOR		1987 - PRESENT	1			9211
BROMOCRESOL GREEN, SODIUM SALTETRA BROMO META CRESOL SULFON PHTHALEIN	TEFLON TOPCOAT, CLEAR		1987 - PRESENT	1			9170
BROMOPHENOL BLUE, SODIUM SALTETRA BROMOPHENOL SULFON PHTHALEIN			1987 - PRESENT	.75gm	.75gm		9170
THINNER	THINNER TL 29/TL 66	METHYL ETHYL KETONE 30-35% n-BUTYL ALCOHOL 25-30% n-BUTYL ACETATE 25-30% 2-BUTOXY ETHANOL 10-15%	1987 - PRESENT	3			9211
THINNER	THINNER, LACQUER WASH 343	ALIPHATIC PETROLEUM DISTILLATE 200ppm ETHYL ALCOHOL 1000ppm TOLUENE 200ppm ACETONE 1000ppm METHYL ETHYL KETONE 200ppm ISOPROPYL ALCOHOL 400ppm ALIPHATIC PETROLEUM DISTILLATE 500ppm	1987 - PRESENT	1			9821
THINNER	THINNER, POLYURETHANE	XYLENE 100ppm METHYL ETHYL KETONE 28% n-BUTYL ACETATE 11% 2-ETHOXYETHANOL ACETATE 45% TOLUENE 10% XYLENE 6%	1987 - PRESENT	5			9211
Q-MAX A-27 THINNER	THINNER, Q-MAX A-27	ZYLENE 100%	1987 - PRESENT	2			9200
THINNER	THINNER, TT-T-2660 COMP L AM 2	n,BUTYL ACETATE 150ppm n,BUTANOL 50ppm	1987 - PRESENT	15			9211
THINNER, STERLING THYMOL SULFON PHTHALEIN	THINNER, U-1315, STERLING THYMOL SULFON PHTHALEIN		1987 - PRESENT	3			9211
TIN FLUOBORATE	TIN FLUOBORATE		1987 - PRESENT	.5gm			9170
TIN METAL/POWDER	TIN METAL/POWDER		1985	15			9170
TIPTINNER	TIPTINNER, GARDINER	TIN 99%	1987 - PRESENT	900gm		TIN/NICKEL PLATING SOLUTION	9170
TITANIUM DIOXIDE	TITANIUM DIOXIDE	TITANIUM DIOXIDE 94% MOISTURE 1%	1987 - PRESENT	0.1		400gm	9200
SOLENT	TOLUENE	MOISTURE 1%	1987 - PRESENT				9170
TONER	TONER, 748 F TYPE	TOLUENE 100%	1971 - PRESENT	195		CLEANER & REDUCER	
SOLVENT	TRICHLOROETHANE 1.1.1	STYRENE POLYMER, CARBON BLACK & DYE	1987 - PRESENT	2			
SOLVENT, RAPID TAP	TRICHLOROETHANE 1.1.1		1982 - PRESENT	21,667		VAPOR DEGREASING & CLEANING	
SOLVENT, CALGON P3576	TRICHLOROETHANE 1.1.1		1987 - PRESENT	1			9110
SOLVENT FREON TF	TRICHLOROTRIFLUOROETHANE, REV B	NO HAZARDOUS INGREDIENTS	1983 - PRESENT	5,610		PRODUCTION PARTS CLEANING	
TRIETHANOLAMINE	TRIETHANOLAMINE	TRICHLOROETHANE 1.1.1 90%	1987 - PRESENT			DEGREASING & PARTS CLEANER	
TRIMSON	TRIMSON	NO HAZARDOUS INGREDIENTS	1987 - PRESENT	55			
STRIPPER	TURCO #5351	TRIETHANOLAMINE 98%	1987 - PRESENT	10mL			9170
STRIPPER	TURCO #5351 THIN	METHYLENE CHLORIDE 55%	1973 - PRESENT	55			9120
		METHYLENE CHLORIDE 50%	1973 - PRESENT	350		PAINT REMOVAL	
		PHENOL 25%	1973 - PRESENT	350		PAINT REMOVAL	
		SODIUM CHROMATE 1%					
		PHENOL 20%					
		SODIUM CHROMATE 1%					
UNIVERSAL TAPPING COMPOUND	UNIVERSAL TAPPING COMPOUND	MINERAL OIL 5% CHLORINATED PARAFFINS	1987 - PRESENT	0.13			9086
UREA	UREA		1987 - PRESENT				9170
URETHANE PRIMER ACTIVATOR	URETHANE PRIMER ACTIVATOR	TOLUENE 40%	1987 - PRESENT	1	400gm		9083

COMMON CHEMICAL NAME	SPECIFIC CHEMICAL NAME	COMPOSITION	RECORD FILE PERIOD	GALLONS DRY TONS GROSS GROSS	GENERAL USE OR PROCESS	DEPT
VARNISH	VARNISH, BO185-4 CLASS F POLY	n-PROPANOL 55% AROMATIC AMINE 5% ALIPHATIC AMINE 5%	1987 - PRESENT	30		9200
VARNISH	VARNISH, DOLPH		1987 - PRESENT	5		
VM&P NAPHTHA	VM&P NAPHTHA	SATURATED HYDROCARBONS 80% (ALIPHATIC AND CYCLOALIPHATIC OR NAPHTHENIC) AROMATIC HYDROCARBONS PLUS OLEFINIC HYDROCARBONS (OLEFINICS, AROMATICS, C8, BENZENE) (BALANCE)	1987 - PRESENT	3liter		9170
WAX STRIP NO TRACE WORKHORSE PLUS	WAX STRIP NO TRACE WORKHORSE PLUS	ETHYL GLYCOL BUTYL ETHER 8% ETHYLENE GLYCOL MONO BUTYL ETHER 10% ETHOXYLATED NONYLPHENOL 7% ETHYL ALCOHOL 1%	1987 - PRESENT 1987 - PRESENT	1 1		9821 9821
SOLVENT SOLDERING FLUX	XYLENE ZINC CHLORIDE, SOLDERING FLUX	XYLENE 100% ZINC CHLORIDE 21.4% AMMONIA, MAXIMUM 0.002% WATER (BALANCE)	1979 - PRESENT 1987 - PRESENT	195 495gm	COATING REDUCER, PC BOARDS	9170
PRIMER, 4560-726, GREEN	ZINC CHROMATE PRIMER 4560-726	TOLUENE (METHYL BENZENE) 5% ISOBUTYL ALCOHOL (2-METHYL-1-PROPANOL) 10% ZINC POTASSIUM CHROMATE 23.67% XYLENE (DIMETHYL BENZENE, METHYL TOLUENE) 0.5% BUTYL ALCOHOL (n-BUTANOL) 5% METHYL ETHYL KETONE (2-BUTANONE) 5% TRIETHYLAMINE (1-ETHANAMINE,N,N-DIETHYL) 0.5% STANDARD 350 MINERAL SPIRITS 0.5% ZIRCONIUM CARBOXYLATE 12% (0.5%) VP&M NAPHTHA ALIPHATIC HYDROCARBON 20%	1987 - PRESENT	2		
PRIMER, 4560-30, YELLOW PRIMER, P-759A-66, "KOPPER" ZINC OXIDE	ZINC CHROMATE YELLOW P-4560-30 ZINC CHROMATE YELLOW P-759A-66 ZINC OXIDE	ZINC OXIDE 98% TYPICAL IMPURITIES .01% ZINC SULFATE 56-100% WATER 0-44%	1987 - PRESENT 1987 - PRESENT 1987 - PRESENT	1 1 2000gm		9211 9211 9170
ZINC SULFATE	ZINC SULFATE		1987 - PRESENT			9170

**PARTIALLY SCANNED
OVERSIZE ITEM(S)**

See document # 2096908
for partially scanned image(s).

ATTACHMENT 2

For complete hardcopy version of the oversize document
contact the Region IX Superfund Records Center at
(415) 536-2000

ATTACHMENT 3

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CALID0101813121513B1F	Manifest Document No. 00101813121513B1F	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 00101813121513B1F			
4. Generator's Phone (818) 765-1010		B. State Generator's ID H A H 0 3 6 0 0 9 0 9 7			
5. Transporter 1 Company Name O. S. T. TRUCKING		C. State Transporter's ID 8088888			
6. Transporter 1 US EPA ID Number C A D 0 2 9 6 0 3 4 4 6		D. Transporter's Phone (805) 643-9963			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. Transporter 2 US EPA ID Number Return to Generator		F. Transporter's Phone			
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		G. State Facility's ID C A D 0 2 0 7 4 8 1 2 5			
10. US EPA ID Number C A D 0 2 0 7 4 8 1 2 5		H. Facility's Phone (305) 937-8449			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S. UN 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
		0,0,1	C I M 0 0 1 0 1 0 1 7	Y	State 521
					EPA/Other
					State
					EPA/Other
					State
					EPA/Other
					State
					EPA/Other
J. Additional Descriptions for Materials Listed Above SEE ATTACHED LAB REQUEST		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT		AUG 9 1991 <i>Engineering</i>			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Mary Calvert		Signature <i>Mary Calvert</i>		Month Day Year	10 17 10 17 18 17
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Billy E. Tully		Signature <i>Billy E. Tully</i>		Month Day Year	07 07 87
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Casmalia Resources		Signature <i>Judy M. Blaney July 11, 1991</i>		Month Day Year	10 17 10 17 18 17

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

DHS 8020 A (1/87)
EPA 8700-22
(Rev. 9-86) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

INSTRUCTIONS ON THE BACK

#117618,66

369003

Please print or type. (Form designed for use on elite (12 typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CLALD1010131215131314	Manifest Document No. 011030	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 87238114				
4. Generator's Phone (818) 765-1010		B. State Generator's ID 1HAH036009097				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 710301				
7. Transporter 2 Company Name		D. Transporter's Phone (800) 824-3345				
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		E. State Transporter's ID 710309				
10. US EPA ID Number ICAD020748125		F. Transporter's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759		12. Containers No. 0110	Type DIF	13. Total Quantity 2-1/2	14. Unit Wt/Vol Y	15. Waste No. 181 D002
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above CHROME CAKES FROM CHROME REDUCTION PROCESS Ph 9-10		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.				
15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT						16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name, and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.
Printed/Typed Name MARY CALVERT		Signature Mary Calvert		Month Day Year 10/17/01 17 18 17		
17. Transporter 1 Acknowledgement of Receipt of Materials Michael B. Van Alstine		Signature Michael B. Van Alstine		Month Day Year 10/21/01 18 17		
Printed/Typed Name Jerry Hernandez		Signature Jerry Hernandez		Month Day Year 10/21/01 18 17		
18. Transporter 2 Acknowledgement of Receipt of Materials						
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Jeffrey Caswell Resource Management Inc.		Signature Jeffrey Caswell Resource Management Inc.				

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-862-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID0101813121513BBA	Manifest Document No. 01016317	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electroynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 87238112							
4. Generator's Phone (318) 765-1010		B. State Generator's ID 10301-710310							
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number CAT080034184	C. State Transporter's ID 8001824-3345						
7. Transporter 2 Company Name		8. US EPA ID Number	D. State Transporter's ID 8001824-3345						
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number ICIAID01210171418125	E. State Transporter's ID 8001824-3345						
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759		12. Containers No. 01119 Type B/F	13. Total Quantity 4 3/4	14. Unit Wt/Vol Y	15. Waste No. 131				
b.					EPA/Other 0002				
c.					EPA/Other				
d.					EPA/Other				
J. Additional Descriptions for Materials Listed Above CHROME CAKES FROM CHROME REDUCTION PROCESS		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.							
15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT						DRUMS ORIGINALLY MANIFESTED ON #87238109			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.			
Printed/Typed Name M. CALVERT		Signature <i>M. Calvert</i>		Month Day Year 10 16 12 28 17					
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name Michael B. Van Alstine	Signature <i>Michael B. Van Alstine</i>		Month Day Year 08 22 87
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name	Signature		Month Day Year
19. Discrepancy Indication Space									
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19..						Printed/Typed Name Casmalia Resource	Signature <i>Judy M. Blaume</i>		Month Day Year 10 16 12 28 17

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 0 8 1 3 2 6 3 B # 0 1 0 0 1 2 1 6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 87238109				
4. Generator's Phone (818) 765-1010		B. State Generator's ID H A H Q 3 6 0 0 9 0 9 7				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 710301			
7. Transporter 2 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	D. Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number C A D 0 2 0 7 4 8 1 2 5	E. State Transporter's ID 710398			
			F. Transporter's Phone 714 9830342			
			G. State Facility's ID C A D 0 2 0 7 4 8 1 2 5			
			H. Facility's Phone (805) 937-8449			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759		0 1 4	D I M	3½	Y	State 181 EPA/Other D002
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above CHROME CAKES FROM CHROME REDUCTION PROCESS		K. Handling Codes for Wastes Listed Above a. b.				
		c. d.				
15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name H. R. KELLENBERGER		Signature 		Month Day Year	10 16 1987	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Tom Castaneda		Signature 		Month Day Year	10 16 1987	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name Andrew DiNapassarelli		Signature 		Month Day Year	10 16 1987	
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

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A GENERATOR T R A N S P O R T E R F A C I L I T Y	UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 1 0 1 8 1 3 1 2 1 5 1 3 1 3 1 6	Manifest Document No. C A D 0 1 0 1 8 1 3 1 2 1 5 1 3 1 3 1 6	F: Page 1 of 1 Information in the shaded areas is not required by Federal law.		
	3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		6. Returns to Generator C A T 0 8 0 0 3 4 1 8 4		A. State Manifest Document Number 87238105		
	4. Generator's Phone (818) 765-1010				B. State Generator's ID W H A H Q 3 6 0 0 9 0 9 7		
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		7. Transporter 2 Company Name		C. State Transporter's ID 710301		
	8. US EPA ID Number C A D 0 2 0 7 4 8 1 2 5				D. Transporter's Phone (800) 824-3345		
	9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number C A D 0 2 0 7 4 8 1 2 5		E. State Transporter's ID C A D 0 2 0 7 4 8 1 2 5		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN1759		12. Containers No. 0 1 0 1 3	Type D M	13. Total Quantity .75	14. Unit Wt/Vol Y	I. Waste No. 181 D002
	b.						State EPA/Other
	c.						State EPA/Other
	d.						State EPA/Other
	J. Additional Descriptions for Materials Listed Above a.1&2 Compound 1000 Chromic Acid Powder (drums 1&2) a.3 HC-20 Chromic Acid Powder (drum #3) Solidified vermiculite in poly lined drums		K. Handling Codes for Wastes Listed Above a. 03		b.		
	15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT		c.		d.		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		JUN 24 1987				
	Printed/Typed Name H. R. KELLENBERGER		Signature 		Month Day Year 19 6 0 4 8 7		
	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ANDREW DINO PASSARELLI		Signature 		Month Day Year 0 6 0 4 8 7		
	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
	19. Discrepancy Indication Space						
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Casmalia Resource		Signature 		Month Day Year 10 6 0 4 8 7		

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

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IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A I D 0 1 0 8 1 3 1 2 1 5 1 3 1 4	Manifest Document No. 0 1 0 8 1 3 1 2 1 5 1 3 1 4	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 0 1 2 5 8 1 0 3				
4. Generator's Phone (818) 765-1010		B. State Generator's ID I H A H 1 0 3 1 6 1 0 1 0 1 9 1 0 1 9 1 7				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C I A T 0 1 8 1 0 1 0 1 3 1 4 1 1 1 8 1 4	C. State Transporter's ID 7 1 0 3 0 1			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number I C I A L D 0 1 2 1 0 1 7 1 4 1 8 1 2 5	E. State Transporter's ID 7 1 0 3 1 3			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. WASTE POISONOUS SOLID, N.O.S., POISON B UN 2811		01115 DIM	3.75	Y	State 141	EPA/Other N/A
b. WASTE CORROSIVE SOLID, N.O.S., CORROSIVE MATERIAL UN1759		01119 DIM	4.75	Y	State 141	EPA/Other D002
c.					State	EPA/Other
d.					State	EPA/Other
J. Additional Descriptions for Materials Listed Above a. and b. - SEE ATTACHED CONTINUATION SHEETS		K. Handling Codes for Wastes Listed Above a. 03 b. 03 c. d.				
15. Special Handling Instructions and Additional Information EXTREMELY HAZARDOUS WASTE DISPOSAL PER MIT #3-9441 USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
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Printed/Typed Name HUGH KELLENBERGER		Signature <i>Hugh Kellenberger</i>		Month Day Year 1 0 0 2 2 8 3	Month Day Year 1 1 2 2 1 1	
T R A N S P O R T E R		17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name JAMES C. WECKERLE		Signature <i>James C. Weckerle</i>		Month Day Year 1 0 5 1 2 2 8 7	Month Day Year 1 0 5 1 2 2 8 7	
F A C I T Y		18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name Joseph R. Tapia		Signature <i>Joseph R. Tapia</i>		Month Day Year 1 0 5 1 2 6 8 7	Month Day Year 1 0 5 1 2 6 8 7	
19. Discrepancy Indication Space		JUN 16 1987				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name 91278-1002063 CASMALIA RESOURCES Richard Payne		Signature <i>Richard J. Payne</i>		Month Day Year 1 0 5 1 2 6 8 7	Month Day Year 1 0 5 1 2 6 8 7	

RUM #	MANIFEST #	PROFILE #	CAS
OT PROPER SHIPPING NAME:	HAZARD CLASS:	UN/NA #	
EPA WASTE CODE:	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE:	
#	WASTE IDENTIFICATION	CONTAINERS	
	CHEMICAL NAME	EPA WASTE CODE	# SIZE TYPE
1	Drum # 1 - (→ WASTE CORROSIVE SOLID, NOS; CORR. MAT.	UN 1751	
2	20 gal Phosphoric Acid D002/141		
3	(solidified)		
4			
5	Drum # 8, 39, 60 WASTE CORROSIVE SOLID, NOS; CORR. MAT. UN 1751		
6	20 gal Dilute Hydrochloric Acid D002/141		
7	(solidified)		
8			
9	Drum # 26 - 29 WASTE POISONOUS SOLID, NOS; POISON B UN 2811		
10	30 lb Cyanide Salts of Potassium AND Sodium 141		
11			
12	Drum # 10, 11 WASTE CORROSIVE SOLID, NOS; CORR. MAT UN 1751		47
13	20 gal Copper Ammonium Nitrate D002/141		48
14	(solidified)		
15	Drum # 31 - 33 WASTE CORROSIVE SOLID, NOS; CORR. MAT UN 1751		
16	20 gal ALKALINE cleaner D002/141		
17	(solidified)		
18	Drum # 12 - 18 WASTE POISONOUS SOLID, NOS; POISON B UN 2811		
19	Potassium Cyanide 20g 141		
20	(solidified)		
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

RUN #	MANIFEST #	PROFILE #	CAS		
WASTE CLASSIFICATION SOLID, No. 5 OR PROPER SHIPPING NAME:	HAZARD CLASS: CORR. MAT UN/NA # 1755				
EPA WASTE CODE: D002/141	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55 gal DR			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Solidified Nitric Acid		20	G	439
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
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RUN # <u>X 20</u>	MANIFEST # <u> </u>	PROFILE #	CAS		
WASTE: CORROSIVE SOLIDS, NOS OR PROPER SHIPPING NAME:		HAZARD CLASS: Corr Mat IN/NA #1759			
EPA WASTE CODE: <u>D002</u>	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: SS C DM			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	ACIDIC NICKEL / Solution!		1	56	Plastic
2	Chromic AND Nitric Acid		3	6	Plastic NITRIC 37%
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
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RUN #	MANIFEST #	PROFILE #	CAS
WASTE: CORROSIVE SOLID, NOS OT PROPER SHIPPING NAME:		HAZARD CLASS: CORR MFT.	UNNA # 1759

EPA WASTE CODE: T202 NAME OF PACKAGER: CONTAINER TYPE: SS C DR

CONTAINER INVENTORY

#	WASTE IDENTIFICATION	CONTAINERS			OTHER INFORMATION
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	TARNISH Preventer		1	5G	Plastic Acid
2	Copper Lume.		7	1G	Plastic Acid
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
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RUN #	MANIFEST #	PROFILE #	CAS		
WASTE CORROSIVE SOLID INOS OT PROPER SHIPPING NAME:		HAZARD CLASS: CORR MAT UNYNA #1759			
PA WASTE CODE: D002	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55 G DM			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Hydrofluoric Acid		13	1/4	Plastic
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
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RUN #	MANIFEST #	PROFILE #	CAS			
WASTE Poisons Solid, NOS OR PROPER SHIPPING NAME:		HAZARD CLASS: Poison B	UNNA #2811			
EPA WASTE CODE: 141	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55 G DM				
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION		
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE	
1	Copper Additive		9	16	Plastic	Cyanide
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
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DRUM # 261	MANIFEST #	PROFILE #	CAS			
WASTE POISONOUS SOLIDS, NOS OF PROPER SHIPPING NAME:		HAZARD CLASS: POISON B	IN/NA #2811			
EPA WASTE CODE: 141	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55 G DR				
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION		
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE	
1	Copper Additive		1	56	PLASTIC	CYANIDE
2	Teflon Coating		1	6	"	UNOPENED, out of Date material
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
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RUM # 25	MANIFEST #	PROFILE #	C.A.S.		
WASTE CORROSIVE SOLID, NOS OR PROPER SHIPPING NAME:		HAZARD CLASS: Corr. M.P.T	UN/NA # 1759		
PA WASTE CODE: D002	NAME OF PACKAGER:	CONTAINER TYPE: 85 G DR			
CONTAINER INVENTORY					
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Ammonium Hydroxide		1	30g	
2	(30 gal in a 55 gal poly Drum solid, free & acid overpacked.)				
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
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26					
27					
28					
29					
30					

RUN #	30	MANIFEST #	PROFILE #	CAS	
WASTE PROPER SHIPPING NAME:	WASTE POISONOUS SOLIDS, NOS	HAZARD CLASS: POISON B	UN NA # 2811		
PA WASTE CODE:	141	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE:	55 GDM	
#	WASTE IDENTIFICATION		CONTAINERS		OTHER INFORMATION
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Cyanide Salts		100 lb		
2					
3					
4					
5					
6					
7					
8					
9					
0					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

RUM #	MANIFEST #	PROFILE #	CAS			
WASTE: CORROATIVE SOLID, NOS OR PROPER SHIPPING NAME:		HAZARD CLASS: CORR. MAT UN/NA #1751				
EPA WASTE CODE: D001/141	NAME OF PACKAGER:	CONTAINER TYPE: 85 gal				
CONTAINER INVENTORY						
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION		
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE	
1	Alkaline Cleaner (EMPTY)		1	55 G	DM	SOLIDIFIED OVERPACK
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
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RUN # <u>3319</u>	MANIFEST #	PROFILE #			
WASTE <u>Potassium Cyanide</u> SOLID, NOS OT PROPER SHIPPING NAME:	HAZARD CLASS: Poison 3 UN/NA # 2911				
PA WASTE CODE: 141	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 30, 20L DR			
#	WASTE IDENTIFICATION	CONTAINERS			OTHER INFORMATION
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Potassium Cyanide		1	200 lb	metal
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
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STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 9583 Little Rock, Arkansas 72219
Telephone 501-562-7444

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 0 6	Manifest Document No. 00000000000000000000000000000000	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Allied Corporation - Bendix Electrodynamics Division 11600 Sherman Way North Hollywood, California 91605		A. State Manifest Document Number AR-109650				
4. Generator's Phone (818) 765-1010		B. State Generator's ID				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE, INC.		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID H-376/P.C. 1044			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (714) 983-0342			
9. Designated Facility Name and Site Address ENSCO, INC. American Road El Dorado, AR 71730		10. US EPA ID Number A R D 0 6 9 7 4 8 1 9 2	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
G E N E R A T O R	a. Waste Flammable Liquid, N.O.S. Flammable Liquid MMXXX UN1993	0 0 5 DM	1 $\frac{1}{4}$	Y	D001	
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above See attached continuation sheets		K. Handling Codes for Wastes Listed Above				
if no alternate TSDF, return to generator						
15. Special Handling Instructions and Additional Information Gloves & Goggles WMDS #17422						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name M. CALVERT		Signature: <i>M. Calvert</i>		Month	Day	Year
03/19/87						
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name WAYNE E. PARKER		Signature: <i>Wayne E. Parker</i>		Month	Day	Year
03/19/87						
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
11a, 427#						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Debra Washburn		Signature: <i>Debra Washburn</i>		Month	Day	Year
03/23/87						

(Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

CONTINUATION SHEET

MANIFEST DOCUMENT NUMBER
EPA ID NUMBER

ENSCO

THIS IS CONTINUATION SHEET _____ OF _____

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	TYPE	WASTE CAT. NO.
Drum #1; Waste Flammable Liquid, nos; Flammable liquid	UN1191913	01000215	Y	01010101	Grl.	D10101/1
Dow Corning 200 Fluid (Dimethyl- polysiloxane)	11111	0100015	Grl.	11111	D10101/1	
N-tetrabutylamine	11111	0100011	Grl.	11111	D10101/1	
Heptane	11111	0100011	Grl.	11111	D10101/1	
Microflex Lacquer Reducer	11111	0100011	Grl.	11111	D10101/1	
Microshield Stop Off Lacquer Lacquer Reducer	11111	0100011	Grl.	11111	D10101/1	
Columbia Duplicating Fluid (5x1 Grl.)	11111	0100015	Grl.	11111	D10101/1	
Drum #2; Waste Flammable Liquid nos Flammable liquid	UN1191913	01000215	Y	01010104	D10101/1	
Dolph's Varnish (5x 1 Grl.)	11111	0100015	Grl.	11111	D10101/1	
Columbia duplicating fluid (10x1 Grl.)	11111	0100010	Grl.	11111	D10101/1	
Drum #3; Waste Flammable Liquid nos; Flammable liquid	UN1191913	0100010	Y	01010104	D10101/1	
Columbia Duplicating Fluid	11111	0100010	Grl.	11111	D10101/1	
Drum #4; Waste Flammable liquid nos; Flammable liquid	UN1191913	0100010	Y	01010104	D10101/1	
Columbia Duplicating Fluid	11111	0100010	Grl.	11111	D10101/1	
Drum #5; Waste Flammable liquid nos; Flammable liquid	UN1191913	0100010	Y	01010104	D10101/1	
Conc (contains a photochemical reactive solvent) 54x1 grl.	11111	0100014	Grl.	11111	D10101/1	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID101018131215131314	Manifest Document No. 010101117	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 86350313		
4. Generator's Phone (818) 765-1010		6. US EPA ID Number ICIAID101810103141184		B. State Generator's ID CADO-09325334		
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number ICIAID1012107148125		C. State Transporter's ID 710309		
7. Transporter 2 Company Name				D. Transporter's Phone (800)824-3345		
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number ICIAID1012107148125		E. State Transporter's ID CADO-20748125		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S., CORROSIVE MATERIAL UN 1759		12. Containers No. 01415 Type DLM		13. Total Quantity 11.25	14. Unit Wt/Vol V	I. Waste No. D002 131
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above HAHQ36-009097 CHROMIC ACID ANADIZE SOLUTION SOLIDIFIED IN ENVIROGUARD. a. 1-45		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES, GOGGLES AND PROTECTIVE CLOTHING						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name Mary CLAVERT		Signature <i>Mary Clavert</i>		Month Day Year 10/13/16 1817		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JERRY H. CLAVERT		Signature <i>Jerry H. Clavert</i>		Month Day Year 11/13/16 1817		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name SOPH R. TAPR		Signature <i>Soph R. Tapr</i>		Month Day Year 10/31/17 1817		
19. Discrepancy Indication Space # 87761						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Cosmopolitan Resources		Signature <i>Jennifer Fraley</i>		Month Day Year 12/13/17 1817		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ICIAID10101813121513131401010114	Manifest Document No.	2. Page 1 of 4	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350309				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADD 08325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 710301 D. Transporter's Phone (800)824-3345				
7. Transporter 2 Company Name		E. State Transporter's ID F. Transporter's Phone				
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		G. State Facility's ID CADD 20748125 H. Facility's Phone (805) 937-8449				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		10. US EPA ID Number ICIAID101210171418111215	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759	01013	DIM	75	Y	D002 181
b.	FLAMMABLE SOLID WASTE FLAMMABLE SOLID UN 1325	01013	DIM	75	Y	D001 352
c.	CORROSIVE MATERIAL WASTE CORROSIVE SOLID UN 1759	01012	DIM	35	Y	D002 181
d.	OXIDIZER N.O.S. WASTE OXIDIZER UN 1479	001	DIM	10	Y	D003 181
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
a. 7-9 Nitric Acid Solution b. 1-3 lab pack refer to continuation sheet c. 4-5 lab pack refer to continuation sheet d. 6 lab pack refer to continuation sheet		ENVIROGUARD 03				
15. Special Handling Instructions and Additional Information GLOVES, GOGGLES AND PROTECTIVE CLOTHING		MAR 6 1987				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature 		Month Day Year 01 30 87		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name S. H. Williams		Signature 		Month Day Year 01 13 87		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space 486138						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Fernanda M. Souza		Signature 		Month Day Year 02 03 87		

(Please print or type with ELITE type (12 characters per inch).

CONTINUATION SHEET

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STATE ID NUMBER

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER 86750-509

THIS IS CONTINUATION SHEET 2 OF 4

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CONTINUATION SHEET

STATE ID NUMBER

MANIFEST DOCUMENT NUMBER
EPA ID NUMBER 863503

THIS IS CONTINUATION SHEET 5 OF 5

ICIA003018131215131411111

(Please print or type with ELITE type (12 characters per inch).)

STATE ID NUMBER

CONTINUATION SHEET

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER 86350309

THIS IS CONTINUATION SHEET 4 OF 4

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8067-654417

State of California—Health and Welfare Agency

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Department of Health Services
Toxic Substances Control Division
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID101018131215131314	Manifest Document No. 010101	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 86350307		
	4. Generator's Phone (818) 765-1010				B. State Generator's ID CADO 08325334		
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number ICIAIT10181010131411814			C. State Transporter's ID 710301	
	7. Transporter 2 Company Name		8. US EPA ID Number ICIAID10121017141811215			D. Transporter's Phone 800-824-3345	
	9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number (805) 937-8449			E. State Transporter's ID F. Transporter's Phone	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN1759		12. Containers No. 0 2 3	Type DIM	13. Total Quantity 5.75	14. Unit Wt/Vol Y	15. Waste No. D002 181
	b.						
	c.						
	d.						
	J. Additional Descriptions for Materials Listed Above HAHQ36-009097 SOLIDIFIED IN VERICULITE ENVIROGUARD		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES, GOGGLES AND PROTECTIVE CLOTHING Plant Engineering							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name DANIEL CHOW		Signature <i>(Signature)</i>		Month Day Year 10 11 12 13 18 17			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name WAYNE E PARKER Signature <i>(Signature)</i> Month Day Year 01/12/1817							
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Sherry Motley Signature <i>(Signature)</i> Month Day Year 10/12/1817							
19. Discrepancy Indication Space # 85836							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name CASMALIA RESOURCES Signature <i>(Signature)</i> Month Day Year Sherry Motley Sherry Motley 10/12/1817							

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID1010181312151314110101112	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350306				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADO 08325334				
5. Transporter 1 Company Name Zepeda Transport		C. State Transporter's ID				
7. Transporter 2 Company Name		D. Transporter's Phone				
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number ICIAITI010101614161117	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S. ORM-E NA 9189		12. Containers No. 010111	Type DT	13. Total Quantity 111112	14. Unit Wt/Vol Y	Waste No. 611
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above SAND/SOIL 99% HYDRAULIC OIL 1%		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature <i>[Signature]</i>		Month Day Year 01 11 15 13 17		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JUAN Zepeda Signature <i>[Signature]</i> Month Day Year 10 11 15 18 17						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature <i>[Signature]</i> Month Day Year 						
19. Discrepancy Indication Space 						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Bob Parker RT Signature <i>[Signature]</i> Month Day Year 10 11 15 18 19						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D O 0 1 8 1 3 1 2 1 5 1 3 1 4 0 0 0 0 0 0 0 0	Manifest Document No. C A D O 0 1 8 1 3 1 2 1 5 1 3 1 4 0 0 0 0 0 0 0 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 86350305			
4. Generator's Phone (818) 765-1010				B. State Generator's ID CAD0 08325334			
5. Transporter 1 Company Name J. CAL TRANS INC.		6. US EPA ID Number FAP 9808148183			C. State Transporter's ID 709090		
7. Transporter 2 Company Name		8. US EPA ID Number			D. Transporter's Phone 213-9707709		
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number I C I A I T I O I O I 0 1 6 1 4 6 1 1 1 7			E. State Transporter's ID CATO 00646117		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 0 0 0 0	Type T	13. Total Quantity 000V17	14. Unit Wt/Vol Y	15. Waste No. 611	
a.	HAZARDOUS WASTE SOLID N.O.S. ORM-E NA 9189						
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above SAND/SOIL 99% HYDRAULIC OIL 1%		K. Handling Codes for Wastes Listed Above HAHQ36-009097 11-17-7314					
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES <i>JAN 22 1987</i>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name H. R. KELLENBERGER		Signature		Month Day Year 0 1 1 5 8 7			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Tony J. Bane Signature <i>Tony J. Bane</i> Month Day Year 0 1 1 5 8 7							
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 							
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Stephen Pickell Jr Signature <i>Stephen Pickell Jr</i> Month Day Year 0 1 1 5 8 6							

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D O 0 0 8 1 2 1 5 1 3 1 3 1 4 1 0 1 0 1 0 1 9	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605'		A. State Manifest Document Number 86350304				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADO 08325334				
5. Transporter 1 Company Name <i>T C I Transporters</i>		6. US EPA ID Number	C. State Transporter's ID 708194			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 714 8214274			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number IC 1A1T1010101614161117	E. State Transporter's ID CATO 00646117			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S. ORM-E NA9189		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	F. Transporter's Phone 800-222-2964	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above HAHQ36-009097 SAND/SOIL 99% HYDRAULIC OIL 1%		K. Handling Codes for Wastes Listed Above OS				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. <i>Plant Engineering</i>						
Printed/Typed Name H. R. KELLENBERGER		Signature		Month Day Year	b 1 1 5 8 7	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Robert Kammer</i> Signature Robert Kammer Month Day Year 10/11/87						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year						
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>Stephen Pickell Jr</i> Signature Stephen Pickell Jr Month Day Year 10/11/87						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID1010181312151313140000B	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350303				
4. Generator's Phone (818 765-1010		B. State Generator's ID CADD 08325334				
5. Transporter 1 Company Name J. C. C. Transport, Inc.		C. State Transporter's ID 709088				
7. Transporter 2 Company Name		D. Transporter's Phone 422-7200				
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number ICAI T1010101614161117	E. State Transporter's ID CATO 00646117			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
a.	HAZARDOUS WASTE SOLID NOS ORM-E NA 9189	00101	111/15	Y	611	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above SAND/SOIL 99% HYDRAULIC OIL 1%		K. Handling Codes for Wastes Listed Above 53				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES		JAN 22 1987 Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature		Month Day Year 10 11 11 15 18 17		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Richard Bonacci		Signature		Month Day Year 10 11 11 15 18 17		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space 10/11/87						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Vicky G. Domingo		Signature		Month Day Year 10/11/87		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID10101813121513131401010101	Manifest Document No. 0101010101	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350302				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADD 08325334				
5. Transporter 1 Company Name J. Cal Trans		C. State Transporter's ID 701-779				
7. Transporter 2 Company Name		D. Transporter's Phone 213-930-7709				
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Road Kettleman City, CA 93239		E. State Transporter's ID Cato 00645117				
10. US EPA ID Number CAT000646117		F. Transporter's Phone 1-800-222-2964				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S. ORM-E NA9189		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
		b6 b7	c10/11/15	v		611
c.						
d.						
J. Additional Descriptions for Materials Listed Above HAHQ36-009097 SAND/SOIL 99% HYDRAULIC OIL 1%		K. Handling Codes for Wastes Listed Above 003				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature		Month	Day	Year
				01	11	87
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John L. Wallen		Signature		Month	Day	Year
		<i>John L. Wallen</i>		01	11	87
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
				01	11	87
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Danny G. Domingo (P)		Signature		Month	Day	Year
		<i>Danny G. Domingo (P)</i>		01	11	87

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C H B B B 8 3 2 5 3 3 4 3 4 3 2 7	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Bendix Electrodynamics Division, 11600 Sherman Way, North Hollywood, CA 91605-5887				A. State Manifest Document Number 86134332		
4. Generator's Phone (818) 503-3692				B. State Generator's ID		
5. Transporter 1 Company Name Zepeda TRKG		6. US EPA ID Number KIAIA190114309111		C. State Transporter's ID 701-867		
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone 714-350-4915		
9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number b4t0lo646117		E. State Transporter's ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Hazardous Waste Solid N.O.S. ORM-E NA9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a.		001	000115	611		
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Sand/Soil, Hydraulic Oil 99% 1X		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information gloves, goggles						
<i>JAN 20 1987</i> Plant Engineering						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name MARK KELLEWEY GEF		Signature <i>Mark Kellewey GEF</i>		Month Day Year 01/11/87		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JUN Zepeda		Signature <i>Jun Zepeda</i>		Month Day Year 01/11/87		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space J-1061						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Darryl G. Domingo, P.E.		Signature <i>Darryl G. Domingo, P.E.</i>		Month Day Year 01/11/87		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID101018131215131314314131217	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Bendix Electrodynamics Division, 11600 Sherman Way, North Hollywood, CA 91605-5887		A. State Manifest Document Number 86134331				
4. Generator's Phone (818) 503-3692		B. State Generator's ID				
5. Transporter 1 Company Name J. CAL. TRANSP. INC.		6. US EPA ID Number CA1D918081141883	C. State Transporter's ID 709090			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 213 920 7709			
9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number ICIAIT1010161461117	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. Hazardous Waste Solid N.O.S. ORM-E NA9189		12. Containers No. 10101	Type DRT	Total Quantity 000117	Unit Wt/Vol	Waste No. 611
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Sand/Soil, Hydraulic Oil 99% 1X		K. Handling Codes for Wastes Listed Above HAHQ36-009097				
15. Special Handling Instructions and Additional Information gloves, goggles		Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name Hank Kell (Hank)		Signature H. Kell		Month 11	Day 11	Year 1987
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Tony M. Bain		Signature Tony M. Bain		Month 11	Day 11	Year 1987
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space 2. I accept						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Darryl D. Drury		Signature D. Drury		Month 11	Day 11	Year 1987

- UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID101018131215131314314131217	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address Bendix Electrodynamics Division, 11600 Sherman Way, North Hollywood, CA 91605-5887				A. State Manifest Document Number 86134330			
4. Generator's Phone (818) 503-3692				B. State Generator's ID			
5. Transporter 1 Company Name JCA Trans		6. US EPA ID Number CIAID098108114181813			C. State Transporter's ID 708194		
7. Transporter 2 Company Name		8. US EPA ID Number			D. Transporter's Phone		
9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number ICIAIT101016141611117			E. State Facility's ID (at 000640117)		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. Hazardous Waste Solid N.O.S., ORM-E NA9189		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	F. Transporter's Phone 1-800-222-2964		
b.		01011DT	0101117	511			
c.							
d.							
J. Additional Descriptions for Materials Listed Above Sand/Soil, Hydraulic Oil 99% 1X		K. Handling Codes for Wastes Listed Above HAHQ36-009097		03			
15. Special Handling Instructions and Additional Information gloves, goggles		Plant Engineering					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. Unless I am a small quantity generator, who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name Robert Kaiman		Signature R. Kaiman		Month Day Year 10/11/87			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Robert Kaiman Signature R. Kaiman Month Day Year 10/11/87							
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name D Signature D Month Day Year							
19. Discrepancy Indication Space 2-101							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Donny G. Domingo Signature DG Month Day Year							

A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID 101018131215131314	Manifest Document No. 314131217	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Bendix Electrodynamics Division, 11600 Sherman Way, North Hollywood, CA 91605-5887				A. State Manifest Document Number 86134329		
4. Generator's Phone (818) 503-3692				B. State Generator's ID		
5. Transporter 1 Company Name J. C. I. TRAHS		6. US EPA ID Number 1111171013141213		C. State Transporter's ID		
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone		
9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number ICIAIT10101016141611117		E. State Transporter's ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	F. Transporter's Phone	
a.	Hazardous Waste Solid N.O.S. ORM-E NA9189	0101101	111115	g	G. State Facility's ID	
b.					H. Facility's Phone	
c.					I. Waste No.	
d.						
J. Additional Descriptions for Materials Listed Above Sand/Soil, Hydraulic Oil 99% 1%		K. Handling Codes for Wastes Listed Above HAHQ36-009097		OB		
15. Special Handling Instructions and Additional Information gloves, goggles JAN 28 1987						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name John L. Wallen		Signature John L. Wallen		Month Day Year 1-14-1987		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John L. Wallen		Signature John L. Wallen		Month Day Year 1-14-1987		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Danny G. Drury		Signature Danny G. Drury		Month Day Year 1-14-1987		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 3 4 3 2 7	Manifest Document No.	2. Page 1 of 86134328	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Bendix Electrodynamics Division, 11600 Sherman Way, North Hollywood, CA 91605-5887		A. State Manifest Document Number				
4. Generator's Phone (818) 503-3692		B. State Generator's ID				
5. Transporter 1 Company Name J Cat Tran		6. US EPA ID Number C A D 0 0 8 3 2 5 3 3 4 3 4 3 2 3	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone			
9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, CA 93239		10. US EPA ID Number C A T 0 0 0 6 4 6 1 1 7	E. State Transporter's ID			
		10. US EPA ID Number 1-800-222-2964	F. Transporter's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	Total Quantity	14. Unit Wt/Vol	Waste No.
G E N E R A T O R	a. Hazardous Waste Solid N.O.S., ORM-E NA9189	0 0 1	D I T	0 0 0 1 1 5	y	611
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above Sand/Soil, Hydraulic Oil 99% 1%		K. Handling Codes for Wastes Listed Above HAH036-009097 03				
15. Special Handling Instructions and Additional Information gloves, goggles		Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name Richard Kellam, Jr.		Signature Richard Kellam, Jr.		Month Day Year 01/14/87		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Richard Banasi		Signature Richard Banasi		Month Day Year 01/14/87		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space 2-1081						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Stephen Pickell Jr.		Signature Stephen Pickell Jr.		Month Day Year 01/14/87		

403.25

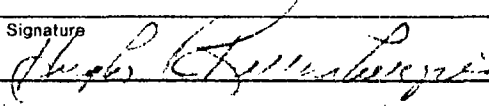
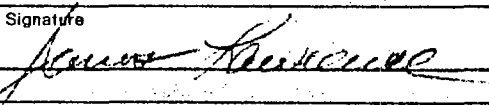
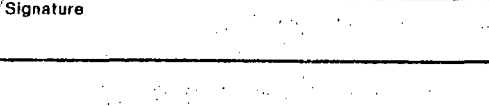
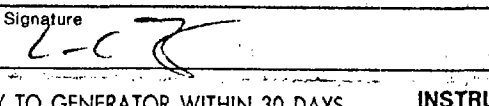
IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAT0000000000000000	Manifest Document No. 00000000000000000000	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION/Dendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 01238115				
	4. Generator's Phone (818) 765-1010	B. State Generator's ID 1HIAH036009097				
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number CAT030034184	C. State Transporter's ID 710328			
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone (800) 824-3345			
	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222	10. US EPA ID Number CAT030013352	E. State Transporter's ID			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270	12. Containers No. 01011	13. Total Quantity 1/1600	14. Unit Wt/Vol G	I. Waste No. State 221 EPA/Other	
	b. DOT - E 7476				State EPA/Other	
	c.				State EPA/Other	
	d.				State EPA/Other	
	J. Additional Descriptions for Materials Listed Above Water soluble oil 2% Lubricating oil 20% Hydraulic oil 60% Water 20%	K. Handling Codes for Wastes Listed Above a. C01 b. c. d.				
15. Special Handling Instructions and Additional Information USE PERSONAL PROTECTIVE EQUIPMENT	AUG 14 1987					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Hugh F Kellenberger	Signature 	Month Day Year 11/18/87				
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name THOMAS C. SIEBER SR	Signature 	Month Day Year 10/80/87			
FACILITY	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Month Day Year			
	19. Discrepancy Indication Space					
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name John Bellotti	Signature 	Month Day Year 08/01/87			

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CALIDL010181312151311401011	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 87238106		
4. Generator's Phone 818 765 1010				B. State Generator's ID IHAH10361010910917		
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number LCIAT10131010131411B4		C. State Transporter's ID 710381		
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (800)824-3345		
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		10. US EPA ID Number CAT080013352		E. State Transporter's ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270		01011 TIT	117101010 G		State 221	
b.					EPA/Other	
c.					State 221	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
Water soluble oil 2% Lubricating oil 20% Hydraulic oil 60% Water 20%		a. b. c. d.				
15. Special Handling Instructions and Additional Information		USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT				
		JUL 12 1987				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name H. R. KELLENBERGER		Signature 		Month Day Year 10610151817		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JAMES LAWRENCE		Signature 		Month Day Year 1061051817		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name LEONARD D. BALOGH		Signature 		Month Day Year 16151817		
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name LEONARD D. BALOGH		Signature 		Month Day Year 16151817		

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

DHS 8022 A (1/87)

EPA 8700—22

(Rev. 9-86) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

INSTRUCTIONS ON THE BACK

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A I D 0 0 8 1 3 1 2 1 5 1 3 1 3 1 4	Manifest Document No. 1 1 1 1 1 1	2. Page 1 of 1 Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 87238108		
4. Generator's Phone () OIL AND SOLVENT PROCESS CO.		B. State Generator's ID I H A I H 0 3 6 0 0 9 0 9 7		
5. Transporter 1 Company Name OIL AND SOLVENT PROCESS CO.		6. US EPA ID Number C A I D 0 0 8 3 0 2 9 0 3	C. State Transporter's ID 7 0 8 2 0 7	
7. Transporter 2 Company Name OIL AND SOLVENT PROCESS CO.		8. US EPA ID Number C A I D 0 0 8 3 0 2 9 0 3	D. Transporter's Phone (818) 334-5117	
9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO. 1704 First Street Azusa, CA 91702		10. US EPA ID Number C A I D 0 0 8 3 0 2 9 0 3	E. State Transporter's ID 1 C A I D 0 0 8 3 0 2 9 0 3	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 1 0 1 1	13. Total Quantity 0 1 0 1 0 1 5 1 0	14. Unit Wt/Vol G
a. WASTE FLAMMABLE LIQUID, N.O.S., UN 1993		State 461 EPA/Other F003		
b. WASTE COMBUSTIBLE LIQUID, N.O.S. UN 1993		State 214 EPA/Other F 003		
c. WASTE III TRICHLOROETHANE ORM-A, UN 2831		State 211 EPA/Other F001		
d.				
J. Additional Descriptions for Materials Listed Above a. I - Paint waste and thinners b. I - Thinners c. I-7 Tri		K. Handling Codes for Wastes Listed Above a. 01 b. 01 c. 01 d. 01		
15. Special Handling Instructions and Additional Information USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name M. CALVERT		Signature <i>M. Calvert</i>		Month Day Year 10 16 11 16 817
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>E.D. Gumpert</i>		Signature <i>ED Gumpert</i>		Month Day Year 11 16 11 16 817
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year JUN 30 1987
19. Discrepancy Indication Space Plant Engineering				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Bob Cathol		Signature <i>Bob Cathol</i>		Month Day Year 10 16 11 17 817

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIA-D1010813125301101111	Manifest Document No. 011111111	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 07238107				
4. Generator's Phone (818) 765-1010		B. State Generator's ID HIAH0361010190917				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number CAT080034184	C. State Transporter's ID 710328			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800)824-3345			
9. Designated Facility Name and Site Address CHEM-TECK SYSTEMS, INC. 3650 East 26th St. Vernon, CA 90023		10. US EPA ID Number CAT080033681	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility's ID			
			H. Facility's Phone (213) 268-5056			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a.	HAZARDOUS WASTE LIQUID ORM-E, N.O.S. NA 9189	001	T T	01310101G	State 221 EPA/Other	
b.					State EPA/Other	
c.					State EPA/Other	
d.	Plant Engineering				State EPA/Other	
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS LUBRICATING OILS WATER		K. Handling Codes for Wastes Listed Above a. 01 b. c. d.				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name H.R. KELLENBERGER		Signature 		Month Day Year 06 15 87		
Printed/Typed Name Tom Castaneda		Signature 		Month Day Year 06 15 87		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Jenny Goodel Chev-Tech Syst.		Signature 		Month Day Year 06 15 87		

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. Q A D 0 0 8 1 3 1 2 1 5 1 3 1 3 1 4 0 0 1 0 1 2 1 0	Manifest Document No.	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 81238102				
4. Generator's Phone (818) 765-1010		B. State Generator's ID H A H 0 3 6 0 0 0 0 0 0 7				
5. Transporter 1 Company Name OIL AND SOLVENT PROCESS CO.		6. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	C. State Transporter's ID 708712			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (818) 334-5117			
9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO 1704 First Street Azusa, CA 91702		10. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.	
a. HAZARDOUS WASTE LIQUID N.O.S. ORM-E NA 9189		01011 DIM	0 10 10 15 10	G	State 221 EPA/Other	
b. HAZARDOUS WASTE LIQUID N.O.S. ORM-E NA9189		01011 DIM	0 10 10 15 10	G	State 221 EPA/Other	
c. WASTE FLAMMABLE LIQUID N.O.S. UN 1993		01012 DIM	0 10 10 10 10	G	State 214 EPA/Other	
d.					EPA/Other	
J. Additional Descriptions for Materials Listed Above a.1- Freon b.1- Skydrol 80% Heptane 20% c.1-Red oil 70%,Waste oil 25%, Heptane 5% c.2-Red oil 80%,Heptane 15%, Tri 5%		K. Handling Codes for Wastes Listed Above a. A-99 b. 99 c. B-01 d.				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						125482 125502 12545
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. <i>Plant Engineering</i> If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name H.R. KELLENBERGER		Signature <i>Hugh R. Kellenberger</i>		Month Day Year 10/15/18/87		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name CD. GARCIA		Signature <i>CD Garcia</i>		Month Day Year 10/15/18/87		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator/Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Roy Cammack		Signature <i>Roy Cammack</i>		Month Day Year 10/15/18/87		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 0	Manifest Document No. 2	22. Page Information in the shaded areas is not required by Federal law.	
23. Generator's Name ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		L. State Manifest Document Number 87238102			
		M. State Generator's ID HAHQ36009097			
24. Transporter	Company Name OIL AND SOLVENT PROCESS CO.	25. US EPA ID Number I C A D 0 0 8 3 0 2 9 0 3	N. State Transporter's ID 708712		
26. Transporter	Company Name	27. US EPA ID Number	O. Transporter's Phone (818)334-5117	P. State Transporter's ID	
			Q. Transporter's Phone		
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a.					
b.					
c.					
d.	WASTE FLAMMABLE LIQUID N.O.S. UN 1993	0 0 1	D M 0 0 0 5 0 G		214 F003
e.	1993 WASTE FLAMMABLE LIQUID NO.O.S. UN 4263 S.S.	0 0 1	D M 0 0 0 5 0 G		461 F003
f.	WASTE III TRICHLOROETHANE ORM-A , UN 2831	0 0 5	D M 0 0 2 5 0 G		211 F001
g.					
h.					
i.					
S. Additional Descriptions for Materials Listed Above d.1-Kerosene 90% Tri 10% e.1-Thinner 80% waste paint 20% f.1-5.Tri			T. Handling Codes for Wastes Listed Above		

32. Special Handling Instructions and Additional Information

GLOVES AND GOGGLES

33. Transporter _____ Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Date Month Day Year
34. Transporter _____ Acknowledgement of Receipt of Materials Printed/Typed Name <i>C.D. GARCIA,</i>		Signature <i>20/2/1987</i>	Date Month Day Year <i>5/18/87</i>
35. Discrepancy Indication Space			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A I D 0 0 8 3 2 5 3 3 4 0 1 0 1 1 1	Manifest Document No.	Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Sendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 01238101				
4. Generator's Phone (818) 765-1010		B. State Generator's ID I H A H Q 1 3 6 0 0 9 1 0 9 1 7				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 710334			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address CHEM-TECK SYSTEMS, INC. 3650 East 26th St. Vernon, CA 90023		10. US EPA ID Number C A T 0 8 0 0 3 3 6 8 1	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. HAZARDOUS WASTE LIQUID ORM-E , N.O.S. NA 9189		0 0 1	T T 0 1 2 5 0 0	G	State 221	EPA/Other
b.					State	EPA/Other
c.					State	EPA/Other
d.					State	EPA/Other
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS LUBRICATING OILS WATER		K. Handling Codes for Wastes Listed Above a. 01				
		b.				
		c.				
		d.				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						Plant Engineering
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name H. R. KELLENBERGER		Signature <i>H. R. Kellenberger</i>		Month Day Year	10 15 08 87	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name DAVE DADE		Signature <i>Dave Dade</i>		Month Day Year	10 15 08 87	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Jerry Goodele Chem-Tek Syst.		Signature <i>Jerry Goodele</i>		Month Day Year	10 15 08 87	

See print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID1010181312151313140000113	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350314			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADD 08325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 710381			
6. Transporter 1 US EPA ID Number ICIAIT10181010131316181		D. Transporter's Phone (800) 824-3345			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. Transporter 2 US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address TRIPLE J PACIFICATION FACILITY CORP. 3650 East 26th St. Vernon, CA 90023		G. State Facility's ID CATO 80033681			
10. Designated Facility US EPA ID Number ICIAIT10181010131316181		H. Facility's Phone (213) 268-5056			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. HAZARDOUS WASTE LIQUID ORM-E, N.O.S. NA 9189	01011	02500	G	221	
b. Lubricating Oils	111	111	111		
c.	111	111	111		
d.	111	111	111		
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS LUBRICATING OILS WATER	K. Handling Codes for Wastes Listed Above HAHQ36-009097			01	
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
MAR 27 1987					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations.					
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.					
Printed/Typed Name M. CALVERT		Signature <i>M. Calvert</i>		Month Day Year 10 13 1987	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name James Lawlorice		Signature <i>James Lawlorice</i>		Month Day Year 10 13 1987	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
ITEM 9 SHOULD READ CHEM-TECH SYSTEMS, INC. ITEM 10 SHOULD READ CAT - 050-33681					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Asst - Jerry Goolek / Chem-Tech Syst		Signature <i>Jerry Goolek</i>		Month Day Year 10 21 1987	

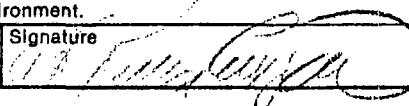
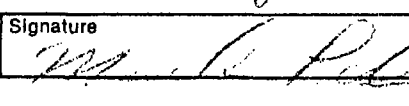
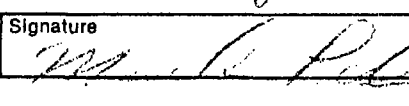
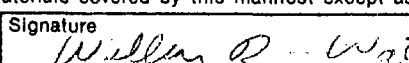
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID101018131215131314010101116	Manifest Document No.	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350312				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADO-08325334				
5. Transporter 1 Company Name OIL AND SOLVENT PROCESS CO.		C. State Transporter's ID 708713				
7. Transporter 2 Company Name		D. Transporter's Phone (818)334-5117				
9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO 1704 First Street Azusa, CA 91702		E. State Transporter's ID F. Transporter's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		10. US EPA ID Number ICIAID101018131012191013	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	WASTE FLAMMABLE LIQUID N.O.S. UN1993	01012	DIM	0101101010G		214
b.	WASTE FLAMMABLE LIQUID N.O.S. UN1993	01011	DIM	0101010101G		461
c.	WASTE FLAMMABLE LIQUID N.O.S. UN1993	01012	DIM	0101101010G		214
d.						
J. Additional Descriptions for Materials Listed Above HAHQ36-009097 a.1 ZL15MAG(Kerosene) a.2 Kerosene b.1- Thinner&MEK 75% Paint Waste 25% c.1-Heptane 80% Tr1 20% c.2-red oil 80% Heptane 20%				K. Handling Codes for Wastes Listed Above 0. 99/0001 b. 01/0001 c. 79/231		
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name M. CALVERT		Signature 		Month Day Year 6 6 6 6 6 7		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Mark Parikh Signature 						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 						
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Willie R. Walker Signature 						

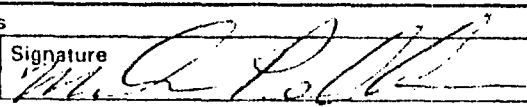
UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.		
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 6		2			
23. Generator's Name ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605					L. State Manifest Document Number 86350312		
					M. State Generator's ID CADO 08325334		
24. Transporter <u>1</u> Company Name OIL AND SOLVENT PROCESS CO.		25. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3				N. State Transporter's ID 70-0712	O. Transporter's Phone (818)334-5117
26. Transporter _____ Company Name		27. US EPA ID Number				P. State Transporter's ID	Q. Transporter's Phone
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	Type	30. Total Quantity	31. Unit Wt./Vol	R. Waste No.	
a.							
b.							
c.							
d.	HAZARDOUS WASTE LIQUID N.O.S. ORM-E NA9189	0 0 1	D M	0 0 0 5 0 G	221		
e.	HAZARDOUS WASTE LIQUID N.O.S. ORM-E NA 9189	0 1 9	D M	0 0 9 5 0 G	221		
f.	WASTE III TRICHLOROETHANE ORMA UN 2831	0 0 4	D M	0 0 2 0 0 G	211		
g.							
h.							
i.							
S. Additional Descriptions for Materials Listed Above d.1 Freon e.1-8 Skydrol 10% soapy water 90% ,e.9-19 Skydrol 10% water 90% f.1-4 TRI				T. Handling Codes for Wastes Listed Above d. 01/0001 e. 99/0000 f. 01/F002			

32. Special Handling Instructions and Additional Information

GOOGLES AND GLOVES

33. Transporter _____ Acknowledgement of Receipt of Materials Printed/Typed Name <u>Mark Peck</u>		Signature <u>Mark Peck</u>	Date <u>03/26/</u>
34. Transporter _____ Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Date
35. Discrepancy Indication Space			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA ID 10 10 18 13 12 15 13 13 14 0 0 10 10 11	Manifest Document No.	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.	
A	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodyamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 86350301		
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD008325334		
	5. Transporter 1 Company Name OIL AND SOLVENT PROCESS CO.		6. US EPA ID Number ICIA ID 10 10 18 13 10 12 19 10 13	C. State Transporter's ID 704713		
	7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (818) 334-5117		
	9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO. 1704 First Street Azusa, CA 91702		10. US EPA ID Number ICIAID1010181310291013	E. State Transporter's ID		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	a.	HAZARDOUS WASTE LIQUID NOS ORM-E NA9189	0 1 1 0 D M	0 0 5 1 0 0 G		221
b.	HAZARDOUS WASTE LIQUID NOS ORM-E NA9189	0 1 0 1 D M	0 0 0 5 0 G		221	
c.	WASTE FLAMMABLE LIQUID NOS UN1206	0 1 0 3 D M	0 0 1 5 0 G		214	
d.	FEB 11 1987					
J. Additional Descriptions for Materials Listed Above a.1-10 Skydrol oil 60% water 40% b.1 Freon c.1&2 Heptane 75% red oil 25% c.3 red oil 75% heptane 25%			K. Handling Codes for Wastes Listed Above a. 99/0001 b. 01/0001 c. 01/0001			
15. Special Handling Instructions and Additional Information Gloves and goggles						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature 		Month Day Year 10 11 14 18 17		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name M. J. P. H. Signature 						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 						
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name William R. Waters Signature 						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.		
		C A D 0 0 8 3 2 5 3 3 4	0 0 0 0 1	2			
23. Generator's Name ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				L. State Manifest Document Number 86350301			
24. Transporter <u>1</u> Company Name OIL AND SOLVENT PROCESS CO.		25. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3			M. State Generator's ID CADO 08325334		
26. Transporter _____ Company Name		27. US EPA ID Number			N. State Transporter's ID		
					O. Transporter's Phone (818) 334-5117		
					P. State Transporter's ID		
					Q. Transporter's Phone		
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.	
a.							
b.							
c.							
d.	WASTE FLAMMABLE LIQUID NOS UN 1993	0 0 2	D M	0 0 1 0 0 G		461	
e.	WASTE III TRICHLOROETHANE ORMA UN 2831	0 0 2	D M	0 0 1 0 0 G		211	
f.							
g.							
h.							
i.							
S. Additional Descriptions for Materials Listed Above		HAHQ36-009097		T. Handling Codes for Wastes Listed Above			
d.1- thinner, paint waste				d 01			
d.2 paint waste 25%, thinner 25%, MEK 25%				e 01			
e. 1-2 Tri 80%, oil and grease 20%							
32. Special Handling Instructions and Additional Information							
GOGGLES AND GLOVES							
T R A N S P O R T E R	33. Transporter _____ Acknowledgement of Receipt of Materials		Signature		Date		
	Printed/Typed Name <u>Mark Pecklin</u>				Month	Day	Year
					11	16	1887
F A C I L I T Y	34. Transporter _____ Acknowledgement of Receipt of Materials		Signature		Date		
	Printed/Typed Name				Month	Day	Year
35. Discrepancy Indication Space							

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIAID10101813121513131400001115	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 86350311				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD0 08325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 710333				
6. US EPA ID Number ICIAIT101810101314111814		D. Transporter's Phone (800)824-3345				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number ICIAIT101810101313161813		F. Transporter's Phone				
9. Designated Facility Name and Site Address TRIPLE J PACIFICATION FACILITY CORP. 3650 East 26th St Vernon, CA 90023		G. State Facility's ID CATO 80033683				
10. US EPA ID Number ICIAIT101810101313161813		H. Facility's Phone (213) 268-5056				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE LIQUID ORM-E, N.O.S. NA9189		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		01011	TIT	0130000	G	221
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS LUBRICATING OILS WATER		K. Handling Codes for Wastes Listed Above HAHQ36-009097				
						OI
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES <i>Plant Engineering</i>						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name H. R. KELLENBERGER		Signature <i>H. R. Kellenberger</i>		Month Day Year 10 12 16 8 17		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JAMES LAWRENCE		Signature <i>James Lawrence</i>		Month Day Year 10 12 06 8 17		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name ELEO A-NG 1014671-TECH		Signature <i>Chadwell Jr.</i>		Month Day Year 10 26 14 8 17		

8067-554417

State of California—Health and Welfare Agency

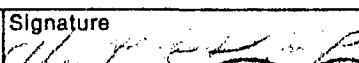
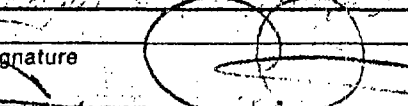
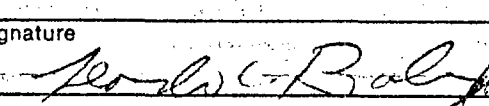
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

1-446-111-215
Department of Health Services
Toxic Substances Control Division
Sacramento, California

A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. ICIAIT01810131215131401010113	Manifest Document No. ICIAIT01810131215131401010113	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 86350310			
4. Generator's Phone (818) 765-1001				B. State Generator's ID CADO 08325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number ICIAIT01810131411814		C. State Transporter's ID 710334			
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (800)824-3345			
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		10. US EPA ID Number ICIAIT0181010113131512		E. State Facility's ID CATO 80013352			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
G E N E R A T O R	a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270			0 0 1	T T	0 1 5 0 0	G 221
	b.						
	c.						
	d.						
J. Additional Descriptions for Materials Listed Above Water soluble oils 2% Lubricating oils 20% HYDRAULIC OILS 60% WATER 20%				K. Handling Codes for Wastes Listed Above HAHQ36-009097			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES <i>Plant Engineering</i>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name H. R. KELLENBERGER		Signature <i>H. R. Kellenberger</i>		Month Day Year 10 12 10 15 87			
T R A N S P O R T E R	17. Transporter 1 Acknowledgement of Receipt of Materials DAVE DADE		Signature <i>DAVE DADE</i>		Month Day Year 10 15 10 15 87		
F A C I L I T Y	18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name C. MCCLINTON Signature <i>C. MCCLINTON</i> Month Day Year 10 12 10 15 87							

6078-656221

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D O 0 8 3 2 5 3 3 4 0 0 0 3 0	Manifest Document No. 15503	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone (818) 765-1010	A.State Manifest Document Number 84832014		
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	B.State Generator's ID CAD0 08325334		
T R A N S P O R T E R	7. Transporter 2 Company Name	8. US EPA ID Number	C.State Transporter's ID 7102381		
	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222	10. US EPA ID Number C A T 0 8 0 0 1 3 9 5 2	D.Transporter's Phone 800-324-3345		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 001	13. Total Quantity 5006	14. Unit Wt/Vol 223	15. Waste No.
a. Waste Oil N.O.S. Combustible Liquid NA 1270					
b. 80					
c. HVAC OIL					
d. water					
J. Additional Descriptions for Materials Listed Above HAHO36-009097 Hydraulic oil		K.Handling Codes for Wastes Listed Above 6			
15. Special Handling Instructions and Additional Information DEC 10 1986 GLOVES AND GOGGLES Plant Engineering no open flames					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.					
Printed/Typed Name H. R. KELLENBERGER		Signature 		Date 1-12-86	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Tom Castaneda		Signature 		Date 11-24-86	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name LEO HARDY C. BALOGH		Signature 		Date 11-24-86	

8067-654417

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

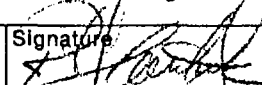
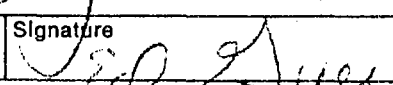
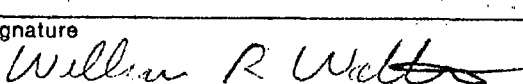
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 7	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State Manifest Document Number 84832011				
4. Generator's Phone (818) 765-1010		B.State Generator's ID CAD0 0832534				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8	C.State Transporter's ID 710328			
7. Transporter 2 Company Name		8. US EPA ID Number	D.Transporter's Phone 800-824-3345			
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		10. US EPA ID Number I C A T 0 8 0 0 1 3 3 5 2	E.State Transporter's ID F.Transporter's Phone CATO 80013352			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
a.	WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN1270	0 0 1	T T 0 2 0 0 0	G	221	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Water-soluble oils 2% Lubricating oils 20% Hydraulic oils 60% Water 20%		K. Handling Codes for Wastes Listed Above HAHQ36-009097				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES Plant Engineering						
DEC 8 1986						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.						
Printed/Typed Name H. R. KELLENBERGER		Signature		Date	Month Day Year	
				1-1-1786	Date	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name K. Allen		Signature		Date	Month Day Year	
				1-1-1786	Date	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Date	Month Day Year	
				.	.	
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name L. DONALD C. RAY		Signature		Date	Month Day Year	
				1-1-1786	Date	

8067- 654417

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD008325334000028	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
A	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics division 11600 Sherman Way, N. Hollywood, CA 91605	A.State Manifest Document Number 84832012				
	4. Generator's Phone (818) 765-1010	B.State Generator's ID CAD008325334				
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number ICATO80034184	C.State Transporter's ID 710236			
	7. Transporter 2 Company Name	8. US EPA ID Number	D.Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address TRIPLE J PACIFICATION FACILITY CORP. 3650 East 26th St Vernon, CA 90023	10. US EPA ID Number ICATO80033693	E.State Transporter's ID				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE LIQUID ORME, NOS NA 9189	12. Containers No. 001 Type T-T	13. Total Quantity 2500	14. Unit Wt/Vol G	15. Waste No. 221		
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Water soluble oils Lubricating oils Water	K. Handling Codes for Wastes Listed Above PER PROFILE DATED JULY 10, 1986				O	
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES	NOV 20 1986 Plant Engineering					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.						
Printed/Typed Name H.R. KELLENBERGER		Signature <i>H.R. Kellenberger</i>				
		Date 11 18 86				
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name THOMAS O. S. TAYLOR		Signature <i>Thomas O. S. Taylor</i>				
		Month Day Year 11 18 86				
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature				
		Month Day Year 11 18 86				
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name ARTURO PEREZ / TRIPLE J		Signature <i>Arturo Perez</i>				
		Date 11 11 86				

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 25	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
				A. State Manifest Document Number 84832009		
				B. State Generator's ID CADO 08325334		
				C. State Transporter's ID 708712		
				D. Transporter's Phone (818) 334-5117		
				E. State Facility's ID CADO 08302903		
				F. Transporter's Phone (818) 334-5117		
				G. State Facility's ID CADO 08302903		
				H. Facility's Phone (818) 334-5117		
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		6. US EPA ID Number C A D 0 0 8 3 0 2 9 0	12. Containers No. 0 0 1	13. Total Quantity 0 0 0 0 5 5	14. Unit Wt/Vol G	Waste No. 214
4. Generator's Phone (818) 765-1010		7. Transporter 2 Company Name OIL & SOLVENT PROCESS CO	8. US EPA ID Number
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO		9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702	10. US EPA ID Number C A D 0 0 8 3 0 2 9 0
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	
a. WASTE FLAMMABLE LIQUID N O S UN 1993	
b. WASTE PAINT RELATED MATERIAL FLAMMABLE LIQUID NA1263	
c. WASTE III TRICHLOROETHANE ORMA UN 2831	
d.	
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
a. 1- oil 30% Heptane 20%	
b. 1- Varnish & paint solids 90%, thinners 10%	
2-8 Paint waste	
c. 1-5 Tr-80% oil & grease 20%	
15. Special Handling Instructions and Additional Information		NOV 20 1986				
GLOVES AND GOGGLES		Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 				
		Month Day Year 1 0 2 8 8 6	Date			
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name (D) G. J. Geller		Signature 				
		Month Day Year 1 0 2 8 8 6	Date			
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature				
		Month Day Year	Date			
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name William R. Walters		Signature 				
		Month Day Year 1 0 2 8 8 6	Date			

2067-654417

Please print or type. (Form designed for use on elite (12-ptch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 2		A.State Manifest Document Number	84832006	
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		B.State Generator's ID	CADD 08325334	
4. Generator's Phone (818) 765-1010				C.State Transporter's ID	710381	
5. Transporter 1 Company Name		6. US EPA ID Number		D.Transporter's Phone	CAT080034184	
DISPOSAL CONTROL SERVICE		C A T 0 8 0 0 0 3 4 1 8 4		E.State Transporter's ID	(800)824-3345	
7. Transporter 2 Company Name		8. US EPA ID Number		F.Transporter's Phone		
9. Designated Facility Name and Site Address		10. US EPA ID Number		G.State Facility's ID		
DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		I C A T 0 8 0 0 1 3 3 5 2		H.Facility's Phone	213-7537-7720	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270	0.0.1	T.T	02500 G	221	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
Water soluble oils < 2%		01				
Lubricating oils 20%						
Hydraulic oils 60%						
Water 20%						
15. Special Handling Instructions and Additional Information		NOV 10 1986				
GLOVES AND GOGGLES		Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.						
Printed/Typed Name		Signature		Date		
R.J. SLATTERBECK				Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials				11-01-86		
Printed/Typed Name		Signature		Date		
Joseph R. Tapia				Month Day Year		
18. Transporter 2 Acknowledgement of Receipt of Materials				11-01-86		
Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space						
FACILITY						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				Date		
Printed/Typed Name		Signature		Month Day Year		
F.M. Todoroff				11-01-86		

YELLOW TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

8067-654417

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 0	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84832004				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD008325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 66352			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address TRIPLE J PACIFICATION FACILITY CORP. 3650 East 26th St. Vernon, CA 90023		10. US EPA ID Number I C A T 0 8 0 0 3 3 6 8 1	E. State Transporter's ID GATO 80033681			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	F. Transporter's Phone (213) 268-5056	
a.	Hazardous Waste Liquid O.R.M.E. NOS NA 9189	0 0 1 T T	3800 G	221		
b.						
c.						
d.						
13. Additional Descriptions for Materials Listed Above Water soluble oils Lubrication oils Water		K. Handling Codes for Wastes Listed Above 01				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
(SEP 19 1986) Plant Engineering						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 09/12/86	Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JAMES LARDELL		Signature 		Date 09/12/86	Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date	Month Day Year	
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name ZDINKIE MARIA (for Triple J)		Signature 		Date 09/12/86	Month Day Year	

8067-652194

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C-A-D 0 0 8 3 2 5 3 3 1 0 0 0 1 0	Manifest Document No.	2. Page 1 of /	Information in the shaded areas is not required by Federal law.
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A.State Manifest Document Number 84832003	
	4. Generator's Phone (818) 765-1010			B.State Generator's ID CADD 08325334	
	5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO	6. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	C.State Transporter's ID 112		
	7. Transporter 2 Company Name	8. US EPA ID Number	D.Transporter's Phone (818) 334-5117		
	9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702	10. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	E.State Transporter's ID 112		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	a. WASTE FLAMMABLE LIQUID NOS UN 1283 TS.8	0 0 1	D R 0 0 0 5 0 G		461
	b. WASTE III TRICHLOROETHANE ORMA UN 2831	0 0 5	D R 0 0 2 5 0 G		211
	c. HAZARDOUS WASTE LIQUID NOS , ORME NA 9189	0 0 2	D R 0 0 1 0 0 G		211
	d. WASTE FLAMMABLE LIQUID NOS UN 1993	0 0 2	D R 0 0 1 0 0 G		214
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
a.1 Paint Waste 60% various thinners 40%					
b.1,2,3,4,5 Tri 80% oil & grease 20%					
c.1,2 Freon 90% Flux 10%					
d.1,2 Heptane 85% oil 15%					
15. Special Handling Instructions and Additional Information		SET 25 1760			
GLOVES AND GOOGLES		Plant Engineering			
86-8-8040-8037-28103					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature		Date 10-8-27-86	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name ED. GUERNEREC		Signature		Month Day Year X-17-86	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Bethley RECHEN		Signature		Date 10-8-27-86	

YELLOW TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

53
65
2236
Printed form designed for use on elite (12-pitch) typewriter.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 8	Manifest Document No.	2. Page 1 of Information in the shaded areas is not required by Federal law.
Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605 Generator's Phone (818) 765-1010		A.State Manifest Document Number 84832002		
Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	B.State Generator's ID CAD0 08325334	
Transporter 2 Company Name		8. US EPA ID Number	C.State Transporter's ID 66369	
J. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		10. US EPA ID Number C A T 0 8 0 0 1 3 3 5 2	D.Transporter's Phone (800) 824-3345	
			E.State Transporter's ID	
			F.Transporter's Phone	
			G.State Facility's ID	
			H.Facility's Phone (213) 537-7100	
I. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270	0 0 1	T T 0 2 5 0 0	6	221
b.
c.
d.
J. Additional Descriptions for Materials Listed Above Water soluble oils <2% Lubricating oils 30% Hydraulic oils 40% Water 30%		K. Handling Codes for Wastes Listed Above Q-1		
L. 15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES				
AUG 21 1986				
M. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.				
Printed/Typed Name R. J. SLATTERBECK		Signature		Date 08/13/86
Printed/Typed Name THOMAS S.		Signature		Date
Printed/Typed Name		Signature		Date
N. 17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name J. Ron L. Paige		Signature		Date 08/14/86
O. 18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Date
P. 19. Discrepancy Indication Space				
Q. 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name J. Ron L. Paige		Signature J. Ron L. Paige		Date 08/14/86

YELLOW: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

8067-654417

State of California—Health and Welfare Agency

disposal control

Department of Health Services
Toxic Substances Control Division
Sacramento, California

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 7		A.State Manifest Document Number 84832001	
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			
4. Generator's Phone (818) 765-1010					
5. Transporter 1 Company Name		6. US EPA ID Number	B.State Generator's ID CADD 09325334		
DISPOSAL CONTROL SERVICE		I C A T 0 8 0 0 3 4 1 8 4	C.State Transporter's ID ICAT 080034184		
7. Transporter 2 Company Name		8. US EPA ID Number	D.Transporter's Phone (800) 824-3345		
			E.State Transporter's ID		
9. Designated Facility Name and Site Address		10. US EPA ID Number	F.Transporter's Phone		
TRIPLE J PACIFICATION FACILITY CORP. 3650 East 26th St. Vernon, CA 90023		I C A T 0 8 0 0 3 3 6 8 1	G.State Facility's ID ICAT 080033681		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270	0 0 1	T T	0 4 1 0 0	G 221
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
Water soluble oils Lubricating oils Water		/			
15. Special Handling Instructions and Additional Information		JUL 21 1986			
Gloves and goggles		Plant Engineering			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name		Signature		Date	
R.J. SLATTERBECK		<i>[Signature]</i>		b 7 b 1 8 6	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
JAMES L. WILSON		<i>[Signature]</i>		b 7 b 1 8 6	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
				.	
19. Discrepancy Indication Space					
ITEM 13. VOLUME EQUALS 3,285 GALLONS					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Date	
ANNELINE OSTERBERG /TRIPLET		<i>[Signature]</i>		b 7 b 1 8 6	



STATE OF ARKANSAS
Department of Pollution Control and Ecology
P. O. Box 9583 Little Rock, Arkansas 72219
Telephone 501-562-7444

#32068

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Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 1	Manifest Document No. 1	2. Page 1 of 8	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address BENDIX - ELECTRODYNAMICS 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number AR- 164437			
	4. Generator's Phone (818) 503-3442		B. State Generator's ID 11600 SHERMAN WAY, N. HOLLYWOOD, CA 91605			
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE, INC.		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID H376/P.C.1044		
	7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (714) 983-0342		
	9. Designated Facility Name and Site Address ENSCO, INC. American Road El Dorado, AR 71730		10. US EPA ID Number J A R D 0 6 9 7 4 8 1 9 2	E. State Transporter's ID 11600 SHERMAN WAY, N. HOLLYWOOD, CA 91605		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 0 7	13. Total Quantity 1.75	14. Unit Wt/Vol Y	15. Waste No. D001
	a. WASTE FLAMMABLE LIQUID, N.O.S. FLAMMABLE LIQUID UN1993					
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above See attached inventory sheets		K. Handling Codes for Wastes Listed Above G 8 S I G N A L E S				
if no alternate TSDF, return to generator						
15. Special Handling Instructions and Additional Information Gloves & Goggles WMDS #53568						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Mary Calvert		Signature Mary Calvert		Month 0	Day 7	Year 2181
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name ANDREW DIVA PASSARELLI		Signature Ch. b. D. Passarelli		Month 0	Day 7	Year 2181
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name DELTON WASHBURN		Signature Delton Washburn		Month 0	Day 7	Year 2481

DRUM #	7	MANIFEST #	PROFILE # 53568 Bentley
WASTE Flammable Liquids NC		HAZARD CLASS:	Flammable Liquids Date = 1993
DOT PROPER SHIPPING NAME:			

EPA WASTE CODE: D001	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55-gal drum
----------------------	--	-----------------------------

#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	Kester solder		5	1	
2	Resin & Butyl Alcohol		10	1	
3					
4					
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7					
8					
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DRDN #	1	MANIFEST #	PROFILE # 53568 Bendix		
WASTE Flammable Liquid NOS DOT PROPER SHIPPING NAME:		Flammable Liquid		Hazard Class: UN 1993	
EPA WASTE CODE:	D001	NAME OF PACKAGER:	CONTAINER TYPE: 55-GAL DRUM		
CONTAINER INVENTORY					
#	WASTE IDENTIFICATION		CONTAINERS		OTHER INFORMATION
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	n. Propyl Alcohol/Propyl Alcohol		3	5	
2					
3					
4					
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8					
9					
10					
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DRUM #	5	MANIFEST #	PROFILE # 5356, BENDIX		
WASTE: Flammable Liquid NOS		Flammable Liquid, HAZARD CLASS: 3, UN# = 1993			
DOT PROPER SHIPPING NAME:					
EPA WASTE CODE: D001	NAME OF PACKAGER: CONTAINER INVENTORY		CONTAINER TYPE: 55-GAL DRUM		
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	n. Propyl Alcohol/Butyl Alcohol		3	5	
2					
3					
4					
5					
6					
7					
8					
9					
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DRUM #	4	MANIFEST #		PROFILE #	5356 Bendix
WASTE Flammable Liquid NOS DOT PROPER SHIPPING NAME:			Flammable Liquid HAZARD CLASS:		N/NA = 1993
EPA WASTE CODE: D001		NAME OF PACKAGER: CONTAINER INVENTORY		CONTAINER TYPE: 55-GAL DRUM	
#	WASTE IDENTIFICATION		CONTAINERS		OTHER INFORMATION
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	n. Propyl Alcohol	D001	3	5	
2					
3					
4					
5					
6					
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DRUM #	MANIFEST #	PROFILE #	5356 Bendix		
Waste Flammable Liquids NOS DOT PROPER SHIPPING NAME:		HAZARD CLASS:	Flammable Liquid UN1993		
EPA WASTE CODE: D001	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55-GAL DRUM			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODES	#	SIZE	TYPE
1	n. Propyl Acrylate Butyl Alcohol		3	5	
2					
3					
4					
5					
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7					
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DRUM #	MANIFEST #	PROFILE # 5356 BENDIX			
WASTE Flammable Liquid NOS DOT PROPER SHIPPING NAME:		Flammable Liquid HAZARD CLASS: UN# 1993			
EPA WASTE CODE: D001	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55-GAL DRUM			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	n. Propyl Acetate/Propyl Alcohol		3	5	
2					
3					
4					
5					
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DRUM #	MANIFEST #	PROFILE # 52563 BrandIV			
UN3271, Flammable, Liquids, N.O.S. DOT PROPER SHIPPING NAME:		Flammable, Liquids HAZARD CLASS:		UN3271	
EPA WASTE CODE: D001	NAME OF PACKAGER: CONTAINER INVENTORY	CONTAINER TYPE: 55-GAL DRUM			
#	WASTE IDENTIFICATION	CONTAINERS		OTHER INFORMATION	
	CHEMICAL NAME	EPA WASTE CODE	#	SIZE	TYPE
1	n. Propyl Alcohol	Propyl Alcohol	3	5	
2					
3					
4					
5					
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PC: 8053-653456

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A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 8433270U					
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADD 08325334					
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO		6. US EPA ID Number I C A D 0 0 8 3 0 2 9 0 3	C. State Transporter's ID 63583				
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (818) 334-5117				
9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702		10. US EPA ID Number I C A D 0 0 8 3 0 2 9 0 3	E. State Transporter's ID CADD 08302903				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 0 2	13. Total Quantity D M 0 0 1 0 0	14. Unit Wt/Vol G	F. Transporter's Phone (818) 334-5117		G. State Facility's ID H. Facility's Phone
a. WASTE FLAMMABLE LIQUID NOS, UN 1993						I. Waste No. 214	
b. WASTE III TRICHLOROETHANE , ORM-A, UN 2831						211	
c.							
d.							
J. Additional Descriptions for Materials Listed Above a. Kerosene 60% & Oil 40% b. Tri - 85%, Oil & Grease 15%						K. Handling Codes for Wastes Listed Above A-01 B-01	
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES 6382 6383							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name R. SLATTERBECK		Signature 		Date 06/11/86			
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name C.D. GUERRERO		Signature 		Date 6/11/86			
18. Transporter 2 Acknowledgement or Receipt of Materials							
Printed/Typed Name		Signature		Date 6/11/86			
19. Discrepancy Indication Space Plant Engineering							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name William R. Waller		Signature 		Date 06/11/86			

8067-650946

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A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 1 6	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 84352699				
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CAD 08325334				
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	C. State Transporter's ID 66369				
	6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4	D. Transporter's Phone (800) 824-3345				
	7. Transporter 2 Company Name	E. State Transporter's ID				
	8. US EPA ID Number I C A T 0 8 0 0 1 3 3 5 2	F. Transporter's Phone				
	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222	G. State Facility's ID CATO 80013352				
	10. US EPA ID Number (213) 537-7100	H. Facility's Phone				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270	0 0 1	T.T	02 0.00	G	221	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
Water soluble oils 3%		O				
Lubricating oils 67%						
Water 30%						
15. Special Handling Instructions and Additional Information						
GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R. SLATTERBECK		Signature 		Month Day Year 06 12 86		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name BILLIE CALDWELL		Signature 		Month Day Year 06 12 86		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year 06 12 86		
19. Discrepancy Indication Space						
Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name ERIC LUNDBECK		Signature 		Month Day Year 06 12 86		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 4	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State, Manifest Document Number 84352698		
	4. Generator's Phone (818) 765-1010	6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4	B. State Generator's ID CADD 0832534			
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	8. US EPA ID Number I C A D 0 9 5 8 9 4 5 5 6	C. State Transporter's ID 66369			
	7. Transporter 2 Company Name		D. Transporter's Phone (818) 334-5117			
	9. Designated Facility Name and Site Address PACIFIC TREATMENT CORPORATION 2190 Main St. San Diego, CA 92113	10. US EPA ID Number I C A D 0 9 5 8 9 4 5 5 6	E. State Transporter's ID N/A			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
	a. HAZARDOUS WASTE LIQUID N.O.S., ORM-E, NA 9189			0 0 1	I T 0 3 7 0 0	G 222
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above oils, water soluble 14% oils, lubricating 3% water 83%			K. Handling Codes for Wastes Listed Above O1			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES JUN 16 1986						
Plant Engineering						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R. SLATTERBECK		Signature		Date 06/03/86		
Month Day Year						
Date						
TRANSPORTER						
Printed/Typed Name MICHAEL HANAMA		Signature		Date 06/03/86		
Month Day Year						
Date						
FACILITY						
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name NICK VENT		Signature		Date 06/04/86		
Month Day Year						

8053-652618

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A GENERATOR	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
					A. State Manifest Document Number 34352096
B TRANSPORTER	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	6. US EPA ID Number C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 3	7. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	B. State Generator's ID C A D 0 0 8 3 2 5 3 3 4	
	4. Generator's Phone (818) 765-1010	C. State Transporter's ID G S S 8 3			
	5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO.	D. Transporter's Phone (818) 334-5117			
	7. Transporter 2 Company Name	E. State Transporter's ID			
					F. Transporter's Phone
	9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702	G. State Facility's ID C A D 0 0 8 3 0 2 9 0 3			
					H. Facility's Phone (818) 334-5117
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE LIQUID FORM-E, NA 9189	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	a.	0 0 9 0	M 0 0 4 5 0	6	221
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Skydrol 011 60% Water 40%	K. Handling Codes for Wastes Listed Above 99				
16. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					JUN 4 1986
					Plant Engineering
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					53/6
C Facility	Printed/Typed Name R.J. SLATTERBECK	Signature <i>R.J. Slatterbeck</i>		Date Month Day Year 0 4 2 3 8 6	
	Printed/Typed Name E.D. GUERRERO	Signature <i>E.D. Guerrero</i>		Date Month Day Year 7 23 86	
D Transporter	Printed/Typed Name	Signature		Date Month Day Year	
	Printed/Typed Name	Signature		Date Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Date Month Day Year
Printed/Typed Name William R. Waters		Signature <i>William R. Waters</i>		Date Month Day Year 0 4 2 3 8 6	

8053-652562

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 84352634	
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD008325334	
	5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO.	6. US EPA ID Number IC-A-D-0-0-8-3-0-2-9-0-3			C. State Transporter's ID 53597
	7. Transporter 2 Company Name	8. US EPA ID Number			D. Transporter's Phone (818) 7334-5117
	9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO 1704 First St. Azusa , CA 91702	10. US EPA ID Number IC-A-D-0-0-8-3-0-2-9-0-3			E. State Transporter's ID
					F. Transporter's Phone
					G. State Facility's ID CADO 08302903
					H. Facility's Phone (818) 334-5117
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. WASTE FLAMMABLE LIQUID NOS UN 1993	0 0 1 6	G	0 0 3 0 0	6	214
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Dr. # 1 & 2 - paints 60%-various thinners 40% Dr. # 3 & 4 - oils 70%-heptane 30% Dr. # 5 & 6 - kerosene 70% oil 30%		K. Handling Codes for Wastes Listed Above 99			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES MAY 20 1986 Plant Engineering					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R. J. SLATTERBECK		Signature 		Date Month Day Year 04 06 86	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DAVID H SAWEDY		Signature 		Date Month Day Year 01 17 86	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name William R. Watters		Signature 		Date Month Day Year 10 4 17 86	

8053-652562

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
		C A D 0 0 8 3 2 5 3 3 4	0 0 0 1 0		A. State Manifest Document Number 84352693	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605					B. State Generator's ID CADO 08325334	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number			C. State Transporter's ID 63587	
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO.		C A D 0 0 8 3 0 2 9 0 3			D. Transporter's Phone (818) 334-5117	
7. Transporter 2 Company Name		8. US EPA ID Number			E. State Transporter's ID	
9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO. 1704 First St. Azusa, CA 91702		10. US EPA ID Number			F. Transporter's Phone	
		C A D 0 0 8 3 0 2 9 0 3			G. State Facility's ID CADO 08302903	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	H. Facility's Phone (818) 334-5117	
b. WASTE HAZARDOUS LIQUID N.O.S. ORM- F NA 9189		0 0 2	D M 0 0 1 0 0	G	I. Waste No. 211	
c.						
d.						
J. Additional Descriptions for Materials Listed Above Freon - 90% Flux - 10%		K. Handling Codes for Wastes Listed Above 01				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES		BL 5200 JUN 4 1986 Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date Month Day Year n 4 1 7 8 6				
Printed/Typed Name R.J. SLATTERBECK		Signature				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DAVID H SAUCEDO		Signature Date Month Day Year 4 1 7 8 6				
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature Date Month Day Year				
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name William R. Walters		Signature Date Month Day Year R Walters 04 17 86				

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 8	Manifest Document No. 00000000000000000000000000000000	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State, Manifest Document Number 84352632		
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CADO 08325334		
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 66369			
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone (800) 824-3345			
	9. Designated Facility Name and Site Address PACIFIC TREATMENT CORPORATION 2190 Main St. San Diego, CA 92113	10. US EPA ID Number I C A D 0 9 5 8 9 4 5 5 6	E. State Transporter's ID F. Transporter's Phone			
			G. State Facility's ID CADO 95894556	H. Facility's Phone (619) 233-0424		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	a. HAZARDOUS WASTE LIQUID N.O.S., ORME NA 9189		0 0 1 C T 0 2 5 0 0 G	4 600		222
	b.					
	c.					
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
oils, water soluble 21% oils, lubricating 3% water 76%						
15. Special Handling Instructions and Additional Information		JUN 1986 Plant Engineering				
GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date Month Day Year 04 17 86				
Printed/Typed Name R.J. Slatterbeck		Signature R.J. Slatterbeck				
17. Transporter 1 Acknowledgement of Receipt of Materials		Date Month Day Year 04 17 86				
Printed/Typed Name Billy C. Caldwell		Signature Billy C. Caldwell				
18. Transporter 2 Acknowledgement or Receipt of Materials		Date Month Day Year 04 17 86				
Printed/Typed Name		Signature				
19. Discrepancy Indication Space Actual volume 4,000g		Date Month Day Year ph=8.0 16:50				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Date Month Day Year 04 17 86				
Printed/Typed Name Juan J. Navarrete		Signature Juan J. Navarrete				

P O 8067-050946

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
		C A D 0 0 8 3 2 5 3 3 1 0 0 0 0 7			A. State, Manifest Document Number	8435269U
3. Generator's Name and Mailing Address		ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		B. State, Generator's ID	C A D 0 0 8 3 2 5 3 3 4	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number		D. Transporter's Phone	66369 (800) 824-3345	
5. Transporter 1 Company Name		IC A T 0 8 0 0 7 4 1 8 4		E. State Transporter's ID		
DISPOSAL CONTROL SERVICE		8. US EPA ID Number		F. Transporter's Phone		
7. Transporter 2 Company Name				G. State Facility's ID	C A D 0 9 5 8 9 4 5 5 6 (619) 233-0424	
9. Designated Facility Name and Site Address		10. US EPA ID Number		H. Facility's Phone		
PACIFIC TREATMENT CORPORATION 2190 Main St. San Diego, CA 92113		IC A D 0 0 9 5 8 9 4 5 5 6	(619) 233-0424	I. Waste No.		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt\Vol		
G E N E R A T O R	a. HAZARDOUS WASTE LIQUID N.O.S., ORME NA 9189	0 0 1 C T	0 2 8 0 0	G	222	
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
oils, water soluble 24%		O I				
oils, lubricating 1%						
water 75%						
15. Special Handling Instructions and Additional Information		APR 7 1986				
GLOVES AND GOGGLES		Plant Engineering				
DOT-E 8348						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name		Signature		Date		
W.J. SPECK		W.J. Speck		031386		
17. Transporter 1 Acknowledgement of Receipt of Materials				Date		
Printed/Typed Name		Signature		Month Day Year		
THOMAS SIECK		Thomas Sieck		031386		
18. Transporter 2 Acknowledgement or Receipt of Materials				Date		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
halogenated solvents present in load				ph=9.0		
				12:50		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				Date		
Printed/Typed Name		Signature		Month Day Year		
JUAN J. NAVARRETE		Juan J. Navarrete		031386		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 5	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone (818) 765-1010		A. State Manifest Document Number 84332688		
	5. Transporter 1 Company Name VAN WATERS AND ROGERS	6. US EPA ID Number I C A D 0 0 9 2 3 0 2 4 4	7. Transporter 2 Company Name		B. State Generator's ID CADO 08325334	D. Transporter's Phone (213) 265-8123
		8. US EPA ID Number			E. State Transporter's ID <i>63202</i>	F. Transporter's Phone
	9. Designated Facility Name and Site Address OMEGA CHEMICAL CORP. 12504 E. Whittier Blvd. Whittier, CA 90602	10. US EPA ID Number I C A D 0 4 2 2 4 5 0 0 1			G. State Facility's ID CADO 42245001	H. Facility's Phone (213) 698-0991
						I. Waste No.
	a. WASTE TRICHLOROETHANE III, ORMA UN 2831	12. Containers No.	13. Total Quantity	14. Unit Mt/Vol		
	b.	0 0 4	D R 0 0 2 0 0	G	211	
	c.					
	d.					
	J. Additional Descriptions for Materials Listed Above Tri - 70% oil and grease - 30%	K. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information VAN WATERS AND ROGERS ACCOUNT MAR 24 1986 Plant Engineering						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature <i>R.J. Slatterbeck</i>		Date 02/20/86		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Mike Zuber</i>		Signature <i>Mike Zuber</i>		Month Day Year 02/20/86		
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name FRANK DIAZ		Signature <i>Frank Diaz</i>		Month Day Year 02/24/86		
19. Discrepancy Indication Space <i>Frank Diaz</i>						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <i>Henry P. Saloma</i>		Signature <i>Henry P. Saloma</i>		Date 02/24/86		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 3	Manifest Document No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 3	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352686				
4. Generator's Phone (818) 765-1010		B. State Generator's ID C A D 0 0 8 3 2 5 3 3 4				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T O 8 0 0 3 4 1 8 4	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (818) 824-3345			
9. Designated Facility Name and Site Address PACIFIC TREATMENT CORPORATION 2190 Maint St. San Diego, CA 92113		10. US EPA ID Number I C A D 0 0 9 5 8 9 4 5 5 6	E. State Transporter's ID			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE HAZARDOUS LIQUID N.O.S., ORME NA 9189		12. Containers No. 0 0 1	Type C T	13. Total Quantity 0 4 0 0 0	14. Unit Wt/Vol g	15. I. Waste No. 222
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above oils, water soluble 24% oils, lubricating 1% water 75%		K. Handling Codes for Wastes Listed Above 14				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES		MAR 4 1986 Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 02/10/85		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John Castaneda		Signature 		Date 02/10/86		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space 1630 pk 8.0						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Bob Miller		Signature 		Date 02/10/86		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD008325334	Manifest Document No. 0000002	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address AFFCO CORPORATION-DENIX ELECTRODYNAMICS DIVISION 11600 SHERMAN WAY, N. HOLLYWOOD CA 91605	A. State Manifest Document Number 84352685				
	4. Generator's Phone 818 765-1010	B. State Generator's ID CAD0 08325334				
T R A N S P O R T E R	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number CAT080034184	C. State Transporter's ID 66369			
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone 714-833-0392			
F A C I L I T Y	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. ALAMEDA ST. COMPTON CA 90222	10. US EPA ID Number CAT080013352	E. State Transporter's ID CAT080013352			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) UN 1270 WASTE PETROLEUM OIL NOS/COMBUSTIBLE LIQUID		12. Containers No. 001	Type TT	Total Quantity 2500	Unit G
13. Additional Descriptions for Materials Listed Above OILS 60% WATER 38% WATER SOLUBLE OILS 2%		K. Handling Codes for Wastes Listed Above 01				
15. Special Handling Instructions and Additional Information GOOGLE AND GLOVES						
MAR 25 1986						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.N. SLATTERBECK		Signature 		Date 02 08 86		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JIM LAWRENCE		Signature 		Date 02 08 86		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Alvar Williams		Signature 		Date 2/18/86		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 00832533400031	Manifest Document No. 00000000000000000000000000000000	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.			
GENERATOR	3. Generator's Name and Mailing Address Allied Corporation-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone 818 765-1010	5. Transporter 1 Company Name J.C.I. Trans.	6. US EPA ID Number IC 00980814883	A.State Manifest Document Number 84832016			
	7. Transporter 2 Company Name	8. US EPA ID Number		B.State Generator's ID CA008325334				
	9. Designated Facility Name and Site Address Chemical Waste Management 35251 Skyline Road Kettleman City, Ca 93239	10. US EPA ID Number CAT000646117		C.State Transporter's ID 00000000000000000000000000000000				
				D.Transporter's Phone 714 624-5776				
				E.Transporter's ID 00000000000000000000000000000000				
				F.Transporter's Phone 00000000000000000000000000000000				
				G.State Facility's ID CA000000000000000000000000000000				
				H.Facility's Phone 661 550-4617				
				I.US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) ORM-E Hazardous Waste Solid NOS NA9189 0010T000016 Y - 1all	J.Containers No. 0	K.Total Quantity 0	L.Unit Wt/Vol 0	M.Waste No. 03
		a.	b.	c.	DEC 1 1986	d.	e.	f.
J. Additional Descriptions for Materials Listed Above Sand 150 cu ft Hydraulic oil					K.Handling Codes for Wastes Listed Above 03			
L. Special Handling Instructions and Additional Information gloves, goggles								
M. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.								
Printed/Typed Name H. R. KELLENBERGER		Signature H. R. Kellenberger		Month Day Year 11/1/86				
N. Transporter 1 Acknowledgement of Receipt of Materials								
Printed/Typed Name R. Kellenberger		Signature R. Kellenberger		Month Day Year 11/1/86				
O. Transporter 2 Acknowledgement of Receipt of Materials								
Printed/Typed Name		Signature		Month Day Year				
P. Discrepancy Indication Space ⑨ 35251 glo Seg 1 Line 23								
Q. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.								
Printed/Typed Name Danny G. Domingo		Signature Danny G. Domingo		Month Day Year 11/12/86				

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address <i>ALLIED CORPORATION - GENIX ELECTRODYNAMICS DIVISION 1100 SANTA MONICA BLVD., HOLLYWOOD, CA 90020</i>		A. State Manifest Document Number 86133043					
4. Generator's Phone (518) 763-1010		6. US EPA ID Number	B. State Generator's ID				
5. Transporter 1 Company Name <i>DISPOSAL CONTROL SERVICE</i>		7. US EPA ID Number	C. State Transporter's ID				
8. Transporter 2 Company Name		9. Designated Facility Name and Site Address <i>CASMALIA RESOURCE MANAGEMENT NTU Road Casmalia, Ca 93429</i>	10. US EPA ID Number <i>KIA1010120174181215</i>	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	G. State Facility's ID <i>CA0030748125</i>
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. Hazardous waste solid - NOS ORM-E NA9189		13. Total Quantity	14. Unit Wt/Vol	Waste No.	H. Facility's Phone <i>(805) 927-8499</i>		
b.		001/0M	1/4 Y	491			
c.							
d.							
J. Additional Descriptions for Materials Listed Above <i>Hydrochloric acid sludge</i>		K. Handling Codes for Wastes Listed Above <i>03</i>					
15. Special Handling Instructions and Additional Information <i>Gloves & goggles</i>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment..							
Printed/Typed Name <i>H. M. KELLEY, JR.</i>		Signature <i>H. M. KELLEY, JR.</i>		Month Day Year <i>11/12/86</i>			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>F. J. SULLIVAN, JR.</i>		Signature <i>F. J. SULLIVAN, JR.</i>		Month Day Year <i>11/12/86</i>			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year <i>11/12/86</i>			
19. Discrepancy Indication Space <i>#83070</i>		Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>CASMALIA RESOURCES</i>						Signature <i>Henry J. Bigg Sherry McBride 11/12/86 X</i>	

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Please print or type. (Form designed for use on elite (12-pitch) typewriter) to Generator

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 9	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84832013			
4. Generator's Phone (818) 765-1010		B. State Generator's ID			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8	O. State Transporter's ID 710301	D. Transporter's Phone (800)824-3345	
7. Transporter 2 Company Name		8. US EPA ID Number	E. State Transporter's ID	F. Transporter's Phone	G. State Facility's ID CADO 20748125
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number I C A D 0 2 0 7 4 3 1 2 5	H. Facility's Phone (805) 937-8449	I. Unit Wt/Vol	J. Waste No.
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14.	
a.	WASTE POISONOUS SOLID NOS, POISON B UN 2811	0 0 1 C-M	1.5	Y	512
b.	WASTE CORROSIVE SOLID NOS CORROSIVE MATERIAL UN 1759	0 0 1 C-M	1.5	Y	181
c.					DOOR
d.					
J. Additional Descriptions for Materials Listed Above HAH036-009097		K. Handling Codes for Wastes Listed Above			
a/Empty Plating tank once containing sodium cyanide filled with vermiculite & CKD triple wrapped.					
b/Empty Plating tank once containing Okite 90 Caustic filled with vermiculite & CKD triple wrapped.					
15. Special Handling Instructions and Additional Information EXTREMELY HAZARDOUS WASTE DISPOSAL PERMIT # 3-9441		Plant Engineering			
GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name H.R. KELLENBERGER		Signature 		Date 17 1 8 86	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Date	
Printed/Typed Name WAYNE E. PARKER		Signature 		Date 1 1 1 8 86	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Date	
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Month Day Year	

8067-654417

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

GENERATOR COPY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 6	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84832010				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD008325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8	C. State Transporter's ID 77351			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800)824-3345			
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number C A D 0 2 0 7 4 8 1 2 5	E. State Transporter's ID F. Transporter's Phone CADO 20748125 (805) 937-8449			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a.	WASTE CORROSIVE SOLID NOS, CORROSIVE MATERIAL UN 1759	0 1 0 D F	2.5 Cu.	Y	181	
b.	SEE CONTINUATION SHEET	
c.		
d.		
J. Additional Descriptions for Materials Listed Above a. 1-4 Hydrochloric Acid Solution w/5mg/l copper ph1.0 b. 5 Chromic Acid Solution pH 3.0 c. 8-9 Alkaline Acid Solution pH 12.0		K. Handling Codes for Wastes Listed Above SOLIDIFIED WITH VERMICULITE a. 10-12 Oakite Casutic b. Solution pH 12.0				
15. Special Handling Instructions and Additional Information NOV 17 1986 Plant Engincering GLOVES GOGGLES AND PROTECTIVE CLOTHING						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature		Date 11-03-0186		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name MICHAEL B VANDSTINE		Signature		Month Day Year 10/30/86		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name CASMALIA RESOURCES Paulette Hopkins		Signature Paulette Hopkins		Date 10-31-86		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.		
		C A D 0 0 8 3 2 5 3 3 4	0 0 0 2 6	2			
23. Generator's Name ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				L. State Manifest Document Number 84832010			
24. Transporter Company Name DISPOSAL CONTROL SERVICE		25. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4			M. State Generator's ID CADD 08325334		
26. Transporter Company Name		27. US EPA ID Number			N. State Transporter's ID 710301		
					O. Transporter's Phone (800)824-3345		
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.	
a.							
b.	WASTE CORROSIVE SOLID NOS, CORROSIVE MATERIAL UN 1759	0 0 4	D M	1.0	Y	181	
c.	HAZARDOUS WASTE SOLID NOS ORM-E NA9189	0 0 2	D M	.5	Y	181	
d.							
e.							
f.							
g.							
h.							
i.							
S. Additional Descriptions for Materials Listed Above b.6-7 Nitric Acid Solution ph 1.0 b.13-14 Caustic Solution w/6oz/gal copper ph 10.0 c.15-16 Ammonium Nitrate Solution w/6oz/gal Cadmium ph 7.0		T. Handling Codes for Wastes Listed Above					

32. Special Handling Instructions and Additional Information

GLOVES, GOGGLES AND PROTECTIVE CLOTHING

33. Transporter Acknowledgement of Receipt of Materials		Date
Printed/Typed Name MICHAEL B. VAN STINE	Signature 	Month Day Year 1 0 1 3 0 1 8 6
34. Transporter Acknowledgement of Receipt of Materials		Date
Printed/Typed Name	Signature	Month Day Year
35. Discrepancy Indication Space		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
		C A D O 0 8 0 3 2 5 3 3 4 0 0 0 2 3			A. State Manifest Document Number 84832007	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605					B. State Generator's ID CADO 08325334	
4. Generator's Phone (818) 765-1010					C. State Transporter's ID	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number	IC A T 0 8 0 0 3 4 1 3 4		D. Transporter's Phone (800) 824-3345	
7. Transporter 2 Company Name <i>J. Col. Trans.</i>		8. US EPA ID Number	IC A D 0 9 8 0 0 8 1 4 8 7		E. State Transporter's ID 708194 F. Transporter's Phone 714 721 4374	
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number	IC A D 0 2 0 7 4 8 1 2 5		G. State Facility's ID CADO 20748125 H. Facility's Phone	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
a. HAZARDOUS WASTE SOLID N.O.S. ORM-E UN 9189		0 0 1 0 7		0 0 7	y	181
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above OIL CONTAMINATED CONCRETE AND SOIL		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature <i>R.J. Slatterbeck</i>		Date 10 0 7 8 6		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Robert Kaiman</i>		Signature <i>Robert Kaiman Plant Engineer</i>		Date 10 0 2 8 6		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>V.M. Kinkade</i> Signature <i>V.M. Kinkade</i>						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
		C A D O 0 8 - 3 - 2 - 5 - 3 - 3 - 4 - 0 - 0 - 0 - 2 - 3					
3. Generator's Name and Mailing Address		ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605					
4. Generator's Phone (818) 765-1010							
5. Transporter 1 Company Name		6. US EPA ID Number	A.State Manifest Document Number 84832007				
DISPOSAL CONTROL SERVICE		I C A T 0 8 0 0 3 4 1 8 4	B.State Generator's ID CADO 08325334				
7. Transporter 2 Company Name		8. US EPA ID Number	C.State Transporter's ID IC-A-D-9-8-0-9-1-488				
J. Carl Truitt		I C A D 0 2 0 7 4 8 1 2 5	D.Transporter's Phone (800) 824-3345				
9. Designated Facility Name and Site Address		10. US EPA ID Number	E.State Transporter's ID 708194				
CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		I C A D 0 2 0 7 4 8 1 2 5	F.Transporter's Phone 714-821-9274				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
a. HAZARDOUS WASTE SOLID N.O.S. ORM-E UN 9189		0 0 1	D T	0 0 7	V	181	
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above					
OIL CONTAMINATED CONCRETE AND SOIL		L3					
15. Special Handling Instructions and Additional Information							
GLOVES AND GOGGLES							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name		Signature		Date			
R.J. Slatterbeck		<i>R.J. Slatterbeck</i>		10 0 7 8 6			
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name		Signature		Month Day Year			
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name		Signature		Date			
<i>Robert Kainca</i>		<i>Robert Kainca</i>		11/1/1986			
19. Discrepancy Indication Space							
FACILITY							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name		Signature		Date			
V.M. Kinrade		<i>V.M. Kinrade</i>		Month Day Year			
Casmalia Resources		<i>V.M. Kinrade</i>		10/7/86			

8067-654417

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 4	Manifest Document No.	2. Page 1 of Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84832008		
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD0 08325334		
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 710301		
6. US EPA ID Number I-C-A-T 0 8 0 0 3 4 1 8 4		D. Transporter's Phone (800) 824-3345		
7. Transporter 2 Company Name		E. State Transporter's ID 710315		
8. US EPA ID Number		F. Transporter's Phone		
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		G. State Facility's ID CAD0 20749125		
10. US EPA ID Number I-C-A-D 0 2 0 7 4 8 1 2 5		H. Facility's Phone (805) 937-8449		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS ORM-E NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
		0 0 5	D F 0 0 0 0 1-1/4	181
b. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN1750		0 1 4	D F 0 0 0 0 3-1/2	181
c.				
d. Plant Engineer OCT 27 1986				
J. Additional Descriptions for Materials Listed Above a. 1-5 Trivalent Chrome Sludge pH 8-9, VERMICULITE b. 1-8 Hydrochloric Acid Solution pH 1.5% with 5mg/L copper b. 9-14 Okite Caustic Solution pH 12.0		K. Handling Codes for Wastes Listed Above 03		
15. Special Handling Instructions and Additional Information GLOVES AND GOOGLES WITH PROTECTIVE CLOTHING				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.				
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 10/09/86
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Wayne E Parker		Signature 		Date 10/09/86
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. #80263-				
Printed/Typed Name CASMALIA RESOURCES Paulette Hopkins		Signature 		Date 10/10/86

8067-654417

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A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 1 2	Manifest Return to Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIBD CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A.State Manifest Document Number 84832005	
4. Generator's Phone (818) 765-1010				B.State Generator's ID CAD008325334	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4			C.State Transporter's ID 710301
7. Transporter 2 Company Name		8. US EPA ID Number			D.Transporter's Phone (800) 824-3345
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		10. US EPA ID Number I C A D 0 2 0 7 4 8 1 2 5			E.State Transporter's ID COD020748125
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS NOS ORME NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		0 6 0	D R	.1.25	CY
J. Additional Descriptions for Materials Listed Above CRUSHED 55 GAL. DRUMS ONCE CONTAINING OIL PRODUCTS AND DETERGENTS		K. Handling Codes for Wastes Listed Above SD 1986			
L. Special Handling Instructions and Additional Information GLOVES AND GOGGLES		Plant E-133			
M. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature 		Date Month Day Year 09 19 86	
N. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name WAYNE E. PARKER		Signature 		Date Month Day Year 09 19 86	
O. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name Herbert A. Pineda		Signature 		Date Month Day Year 09 21 86	
P. Discrepancy Indication Space					
Q. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 1g. #7919-26320 lbs.					
Printed/Typed Name Casmalia Resources		Signature 		Date Month Day Year 69 25 86	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 2	Manifest Document No. 000012	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION- Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 84352695	
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD008325334	
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number C A T 0 0 0 3 4 1 8 4			C. State Transporter's ID 600232
	7. Transporter 2 Company Name	8. US EPA ID Number			D. Transporter's Phone (800)824-3345
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 01k Skyline Kettleman City, CA	10. US EPA ID Number C A T 0 0 0 6 4 6 1 1 7			E. State Transporter's ID CATO 00646117
					F. Transporter's Phone (209) 386-9711
					G. State Facility's ID CATO 00646117
					H. Facility's Phone (209) 386-9711
					I. Waste No. 512
					J. Additional Descriptions for Materials Listed Above TWO STEEL PAN/BLOWER UNITS WRAPPED IN POLYETHYLENE SHEETING REFER TO WASTE PROFILE #LAXD 74980
K. Handling Codes for Wastes Listed Above 03					
15. Special Handling Instructions and Additional Information GLOVES GOGGLES AND PROTECTIVE CLOTHING					<i>APR 20 1986</i>
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					Date <i>04/23/86</i>
Printed/Typed Name R.J. SLATTERBECK		Signature <i>[Signature]</i>		Month Day Year 04 23 86	
17. Transporter 1 Acknowledgement of Receipt of Materials					Date
Printed/Typed Name JOSEPH R. TAPIA		Signature <i>[Signature]</i>		Month Day Year 04 23 86	
18. Transporter 2 Acknowledgement or Receipt of Materials					Date
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Date
Printed/Typed Name Stephen Pickell LT		Signature <i>[Signature]</i>		Month Day Year 4 24 86	

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(Form designed for use on elite (12-pitch) typewriter)

**FORM HAZARDOUS
WASTE MANIFEST**

		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 8		A. State Manifest Document Number 84352691	
3. Generator's Name and Mailing Address		ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			
4. Generator's Phone (818)		765-1010			
5. Transporter 1 Company Name		6. US EPA ID Number	B. State Generator's ID CADO 08325334		
DISPOSAL CONTROL SERVICE		I C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 66354		
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800)824-3345		
			E. State Transporter's ID 66375		
9. Designated Facility Name and Site Address		10. US EPA ID Number	F. Transporter's Phone		
CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429		I C A D 0 2 0 7 4 8 1 2 5	G. State Facility's ID CADO 20748125		
H. Facility's Phone (805) 937-8449					
11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759		0 0 4	D M 0 0 0 0 1	CY	181
b. WASTE POISONOUS SOLID N.O.S. POISON B UN 2811		0 0 1	D M 0 0 0 0	.25 CY	181
c. WASTE CORROSIVE SOLID N.O.S. CORROSIVE MATERIAL UN 1759		0 0 1	D M 0 0 0 0	.25 CY	181
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
a. 1,2,3 - 15 gallon carboys of Muriatic Acid Solution- 36% with copper. Lab packed in drums with vermiculite.		03			
a.4- 20 gal. carboy of Hydrofluoric Acid-20% solution. Lab packed in drum with Vermiculite. SEE CONTINUATION SHEET.					
15. Special Handling Instructions and Additional Information					
GLOVES AND GOGGLES AND PROTECTIVE CLOTHING					
EXTREMELY HAZARDOUS WASTE & DISPOSAL PERMIT # 3-8299					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature		Date Month Day Year 04/04/86	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name Joseph R. Taylor		Signature		Date Month Day Year 09/07/86	
18. Transporter 2 Acknowledgement or Receipt of Materials				Date	
Printed/Typed Name Wayne E. Parker		Signature		Date Month Day Year 04/04/86	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 72184 - 12,780 lbs					
Printed/Typed Name Casmalia Resources Inc. Wayne E. Parker		Signature		Date Month Day Year 04/04/86	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2000-0404. Expires 7-31-86

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.		
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 8		2			
23. Generator's Name ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				L. State Manifest Document Number 84352691			
24. Transporter Company Name DISPOSAL CONTROL SERVICE		25. US EPA ID Number IC A T 0 8 0 0 3 4 1 8 4		M. State Generator's ID CAD0 08325334			
26. Transporter Company Name		27. US EPA ID Number		N. State Transporter's ID 66-354			
				O. Transporter's Phone (800) 824-3345			
				P. State Transporter's ID			
				Q. Transporter's Phone			
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	30. Total Quantity	31. Unit	R.	Waste No.	
a.							
b.							
c.							
d.							
e.							
f.							
g.							
h.							
i.							
S. Additional Descriptions for Materials Listed XVVA on sheet #1 b.1 -Drum Sodium Cyanide & Potassium Cyanide contaminated debris packed with vermiculite. c.1 -Drum Hydrochloric Acid Solution -15% solidified with vermiculite.		T. Handling Codes for Wastes Listed Above					

32 Special Handling Instructions and Additional Information

GLOVES AND GOGGLES AND PROTECTIVE CLOTHING
EXTREMELY HAZARDOUS WASTE DISPOSAL PERMIT # 3-8299

TRANSPORTER	33. Transporter Acknowledgement of Receipt of Materials		Date
	Printed/Typed Name R.J. Slatterbeck	Signature 	Month Day Year 04 10 86
FACILITY	34. Transporter Acknowledgement of Receipt of Materials		Date
	Printed/Typed Name L. Parker	Signature 	Month Day Year 04 10 86
35. Discrepancy Indication Space			

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A - UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C-A-D-0-0-8-3-2-5-3-3-4-0-0-0-0-6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 92605		A. State Manifest Document Number 84352689			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD0 09325334			
5. Transporter 1 Company Name J. CAL TRANSPORTATION		C. State Transporter's ID 62530			
6. US EPA ID Number C-A-D-9-8-0-8-1-4-8-8-3		D. Transporter's Phone (213) 920-7709			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number C-A-T-0-0-0-6-4-6-1-1-7		F. Transporter's Phone			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline (Old) Kettleman City, CA		G. State Facility's ID CATO 00646117			
10. US EPA ID Number (209) 386-9711		H. Facility's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. HAZARDOUS WASTE SOLID, N.O.S., ORM-E, NA 9189		0.0.1	D.T 0.0025	Y	611
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONCRETE AND SOIL CONTAMINATED WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 1 Q3			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES Corrected address in line #9 TSDF address should be 35251 x Old Skyline , Kettleman City, CA					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 0-3-0-4-8-6	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name JAMES PROVISON		Signature 		Date Month Day Year 0-3-0-7-8-6	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Stephen Pickell LT		Signature 		Date Month Day Year 3-4-86	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD008325334	Manifest Document No. 11	2. Page 1 of 11	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ATTIED CORPORATION/B2DIX ELECTRODYNAMICS 11600 SHERMAN WAY, NO. HOLLYWOOD, CA 91605		A. State Manifest Document Number 84352681				
4. Generator's Phone (818, 765-1010)		B. State Generator's ID CAD008325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE CAT.C0034184		C. State Transporter's ID 663793				
7. Transporter 2 Company Name		D. Transporter's Phone 800 824-3315				
9. Designated Facility Name and Site Address CHAMBERS RESOURCE INC. INTU ROAD CASUALIA, CALIF. CA 9020748125		E. State Transporter's ID				
10. US EPA ID Number CA-D020748125		F. Transporter's Phone (805) 937-8449				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE LIQUID WOS CRM-E NA 9189		12. Containers No. 001	Type IT	Total Quantity 02000	Unit Wt/Vol 6	Waste No. 134
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above CHROMIC ACID < 1% 1600 PPM PH 1.5 WATER 99.9% NEUTRALIZED SOLUTION		K. Handling Codes for Wastes Listed Above 081-E				
15. Special Handling Instructions and Additional Information PROTECTIVE CLOTHING, GLOVES & GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R. SLATTERBECK		Signature 		Date Month Day Year 04 17 86		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JAMES M. CHAMBERS		Signature 		Date Month Day Year 02 17 86		
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name JERRY HERWANDEZ		Signature 		Date Month Day Year 02 17 86		
19. Discrepancy Indication Space CR-LB-13 TIANE EDDING						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Cosmopolitan Resources		Signature 		Date Month Day Year 2/17/86		

8051-56667

(Form designed for use on elite (12-pitch) typewriter.) *Please Print or Type***GENERATOR COPY**

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 0 1		A. State Manifest Document Number 84352584	
3. Generator's Name and Mailing Address ALLED CORPORATION/Bendix Electrodynamics Division 1100 Sherman Way, N. Hollywood, CA 91605		6. US EPA ID Number		B. State Generator's ID CADD 08325334	
4. Generator's Phone (818) 765-1010		8. US EPA ID Number		C. State Transporter's ID 66356	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		10. US EPA ID Number		D. Transporter's Phone (800) 824-3345	
7. Transporter 2 Company Name		I C A D 0 2 0 7 4 8 1 2 5		E. State Transporter's ID	
9. Designated Facility Name and Site Address CASMALIA RESOURCE MANAGEMENT NTU ROAD CASMALIA, CA 93429				F. Transporter's Phone	
		I C A D 0 2 0 7 4 8 1 2 5		G. State Facility's ID CADD 20748125	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) b. HAZARDOUS WASTE SOLID N.O.S. ORM-E UN 9189		12. Containers No.	13. Total Quantity	14. Unit Weight	15. Waste No. 181
c.		0 0 1	C M 0 0 0 2 0	V	
d.					
J. Additional Descriptions for Materials Listed Above MISCELLANEOUS DEBRIS FROM PLATING OPERATION 1.e. pipes, wood, metals		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES		Jan 23 2007 Plant Engineering			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature <i>R.J. Slatterbeck</i>		Date Month Day Year 01/14/86	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name JULIA DECHER		Signature <i>Julia Decher</i>		Date Month Day Year 01/14/86	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. <i># 68182 - 5,360 lbs.</i>					
Printed/Typed Name CASMALIA RESOURCES		Signature <i>Sherry Molley, Sherry Molley</i>		Date Month Day Year 01/14/86	

8053-565892

(Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 3 9	Manifest Document No. 0433205U	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone (818) 765-1010	5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO	6. US EPA ID Number I C A D 0 0 8 3 0 2 9 0 3	A.State Manifest Document Number 0433205U
	7. Transporter 2 Company Name	8. US EPA ID Number		B.State Generator's ID CADO 08325334	C.State Transporter's ID 2583
	9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO. 1704 First St. Azusa, CA 91702	10. US EPA ID Number I C A D 0 0 8 3 0 2 9 0 3		D.Transporter's Phone (818) 334-5117	E.State Transporter's ID
				F.Transporter's Phone	G.State Facility's ID CADO 08302903
				H.Facility's Phone (818) 334-5117	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	a. WASTE TRICHLOROETHANE ORM-A UN 2831	No. 0 0 1 Type D M	0 0 5 0	G	211
	b. WASTE FLAMMABLE LIQUID NOS UN 1993	No. 0 0 8 Type D M	0 2 5 0	G	214
	c. WASTE FLAMMABLE LIQUID NOS UN 1993	No. 0 0 2 Type D M	0 1 0 0	G	461
	d. HAZARDOUS WASTE LIQUID N.O.S. ORM-A UN 1993	No. 0 0 1 Type D M	0 0 5 0	G	211
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
a.1 Tri-95% a.2 oil & grease-5%		4			
b.1 oil/s-70% b.2 heptane-30%		5			
c.1 paints 60% c.2 various thinners 40%		6			
d.1 Freon-90% d.2 flux-10%		7			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 			Date Month Day Year 10 25 1985
17. Transporter 1 Acknowledgement of Receipt of Materials					Date Month Day Year 10 25 1985
Printed/Typed Name ED KUEHN		Signature 			Date Month Day Year 10 25 1985
18. Transporter 2 Acknowledgement or Receipt of Materials		RECEIVED			Date Month Day Year 10 25 1985
Printed/Typed Name		Signature			Date Month Day Year 10 25 1985
19. Discrepancy Indication Space N/A					Plant Engineering
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Date Month Day Year 10 25 1985
Printed/Typed Name Betty Reckten		Signature 			Date Month Day Year 10 25 1985

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA D 0 0 8 3 2 5 3 3 4 0 0 0 3 6	Manifest Document No. 04352540	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electroynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State Manifest Document Number 04352540			
4. Generator's Phone (818) 765-1010		B.State Generator's ID CADO 08325334			
5. Transporter 1 Company Name VAN WATERS & ROGERS		C.State Transporter's ID 63198265-9123			
7. Transporter 2 Company Name VAN WATERS & ROGERS		D.Transporter's Phone (213) 256-8123			
9. Designated Facility Name and Site Address VAN WATERS & ROGERS 1363 S. Bonnie Beach Pl. Los Angeles, CA 90023		E.State Transporter's ID 63170			
		F.Transporter's Phone (213) 265-8123			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		10. US EPA ID Number C A D O 0 9 2 3 0 2 4 4	12. Containers No. 0 0 3	13. Total Quantity D M D 0 1 5 0	14. Unit Wt/Vol G F001
GENERATOR	a. WASTE TRICHLOROETHANE III	ORM-A	UN 2831		
	b.				
	c.				
	d.				
J. Additional Descriptions for Materials Listed Above TRI 80 Water 5 011 15		K. Handling Codes for Wastes Listed Above K01			
15. Special Handling Instructions and Additional Information ORMEGA CHEMICAL CORP (213) 698-0991 GOGGLES AND GLOVES 12504 E. WHITTIER BL. WHITTIER, CAL. 90602 CAD # 042245001					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
TRANSPORTER	Printed/Typed Name R. SLATTERBECK	Signature	Date 10/15/85	Month Day Year	
	Printed/Typed Name VINCENT PONCE JR.	Signature	Date 10/15/85	Month Day Year	
FACILITY	Printed/Typed Name VINCENT PONCE JR.	Signature	Date OCT 29 1985	Month Day Year	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name JAMES D. HARRIS		Signature WES D. HARRIS	Date 10/10/85	Month Day Year	

8053-562-348

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 3 1		A. State Manifest Document Number 84352540	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				B. State Generator's ID CAD008325334	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number		C. State Transporter's ID 34998	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C A T O 8 0 0 3 4 1 8 4		D. Transporter's Phone *818* 824-3345	
7. Transporter 2 Company Name		8. US EPA ID Number		E. State Transporter's ID	
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St., Compton, CA 90222		10. US EPA ID Number		F. Transporter's Phone	
		C A T O 8 0 0 1 3 3 5 2	(213) 537-7100	G. State Facility's ID CATO 80013352	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
B. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270		0 0 1	0 2 6 0 0	G	222
c.					
d.					
J. Additional Descriptions for Materials Listed Above Water Soluble Oils - 4%		K. Handling Codes for Wastes Listed Above E-7476			
OILS 20%					
Water 76%					
15. Special Handling Instructions and Additional Information GOOGLES AND GLOVES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name W.J. SPECK		Signature <i>[Signature]</i>		Date Month Day Year 08 09 85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name JAMES LAWRENCE		Signature <i>[Signature]</i>		Date Month Day Year 08 09 85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature <i>[Signature]</i>		Date Month Day Year AUG 26 1985	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name GARY SHAW		Signature <i>[Signature]</i>		Date Month Day Year 18 NOV 85	

8053-562319

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A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C.A.D.0.0.8325334	Manifest Document No. 000530	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605				A. State Manifest Document Number 84352639	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number C.A.D.0.0.8302903		B. State Generator's ID CADO 08325334	
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO		8. US EPA ID Number C.A.D.0.0.8302903		C. State Transporter's ID 7382	
7. Transporter 2 Company Name				D. Transporter's Phone (818) 334-5117	
9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO. 1704 First St Azusa, CA 91702		10. US EPA ID Number C.A.D.0.0.8302903		E. State Transporter's ID	
				F. Transporter's Phone	
				G. State Facility's ID CADO 08302903	
				H. Facility's Phone (XXX)(818) 334-5117	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. WASTE FLAMMABLE LIQUID NOS UN 1993		0 1 1	D M	0 0 5 5 0	G 214
b. WASTE HAZARDOUS LIQUID ORME UN 9189		0 0 2	D M	0 0 1 0 0	G 211
c. WASTE COMBUSTIBLE LIQUID NOS NA 1993		0 0 1	D M	0 0 0 5 0	G 214
d. WASTE TRICHLOROETHANE ORMA UN 2831		0 0 1	D M	0 0 0 5 0	G 211
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
a) Kerosene 65% & oil 35%, Hydraulic oil 70% & Heptane 30% Skydrol 70% & Heptane 30%.		A - 0 1 9 7			
b) Freon 85% & Flux 15%		B - 0 1			
c) Kerosene 75% & Dye 25% d) Tri 85% & oil 15%.		C - 0 1			
		D - 0 1			
15. Special Handling Instructions and Additional Information		BL00564 * 00566 * 00565 * 00567			
GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature		Date 08/07/85	
Month Day Year					
TRANSPORTER 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name David W. Baker		Signature		Date 08/07/85	
Month Day Year					
TRANSPORTER 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date RECEIVED AUG 16 1985	
Month Day Year					
FACILITY 19. Discrepancy Indication Space WIA					
Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name Betty Reckham		Signature		Date 08/07/85	
Month Day Year					

8053-56130

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

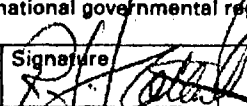
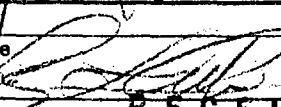
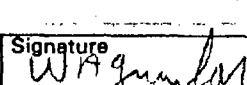
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 0	Manifest Document No. 00020	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352027				
4. Generator's Phone () (818)765-1010		B. State Generator's ID CADO 08325334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 56102			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone * 810*-824-3345			
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St., Compton, CA 90222		10. US EPA ID Number C A T 0 8 0 0 1 3 3 5 2	E. State Facility's ID CATO 80013352			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN1270		12. Containers No. 0.0.1	Type C.T.	13. Total Quantity 0 2 4 0 0	14. Unit Wt/Vol G	15. Waste No. 222
J. Additional Descriptions for Materials Listed Above Water Soluble Oils - 3% Oils - 30% Water - 67%		K. Handling Codes for Wastes Listed Above O1				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name RON SLATTERBECK		Signature 			Date 07/12/85	
17. Transporter 1 Acknowledgement of Receipt of Materials 100% DR. RECEIVED		Signature 			Date 07/12/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature 			Date JUL 24 1985	
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name William W. Aguirre						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 00832533400016	Manifest Document No. CAD 00832533400016	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number CA 4352024			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD 08325334			
5. Transporter 1 Company Name VAN WATERS & ROGERS		C. State Transporter's ID 63147			
7. Transporter 2 Company Name		D. Transporter's Phone (213)256-8123			
9. Designated Facility Name and Site Address VAN WATERS & ROGERS 1363 S. Bonnie Beach P. Los Angeles, CA 90023		E. State Transporter's ID CAD 09230244			
10. US EPA ID Number CAD 009230244		F. Transporter's Phone (213) 265-8123			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE TRICHLOROETHANE III ORM-A UN 2831		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
		004	MM002006	F001	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above TRI - 80% Water - 15% Oil - 15%		K. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information GOOGLES AND GLOVES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R. SLATTERBECK		Signature		Date 06/19/85	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name B. B. MARTINEZ		Signature		Month Day Year 06/19/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Month Day Year 06/19/85	
19. Discrepancy Indication Space		RECEIVED JUN 25 1985			
Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Date Month Day Year Robert S. Ward 6/19/85			

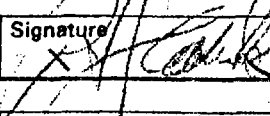
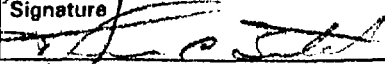
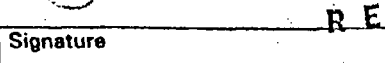
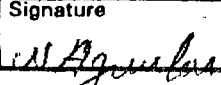
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamic Division 11800 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 84352623			
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CADO 08325334			
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	C. State Transporter's ID IC-A-T-0-8-0-0-3-4-1-8-4			D. Transporter's Phone 54997
	7. Transporter 2 Company Name	E. State Transporter's ID			(818)824-3345
	9. Designated Facility Name and Site Address DENENNO/KERDOON 2100 N. Alameda St., Compton, CA 90222	F. State Facility's ID CATO 80013352			G. Facility's Phone (213) 537-7100
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID	001	C T 0 2 5 0 0	G	222
	b.				
	c.				
	d.				
J. Additional Descriptions for Materials Listed Above Water Soluble Oils - 3 Oils - 10 Water - 87					K. Handling Codes for Wastes Listed Above
15. Special Handling Instructions and Additional Information GOOGLES AND GLOVES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					Date 05/18/85
Printed/Typed Name R.J. Slatterbeck		Signature 			Month Day Year 05 18 85
17. Transporter 1 Acknowledgement of Receipt of Materials					Date
Printed/Typed Name RANDY ALLAN		Signature 			Month Day Year 05/18/85
18. Transporter 2 Acknowledgement or Receipt of Materials					Date
Printed/Typed Name		Signature			Month Day Year JUN 10 1985
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Date 5/21/85
Printed/Typed Name William		Signature 			Month Day Year 5/21/85

8053-563772

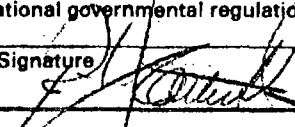
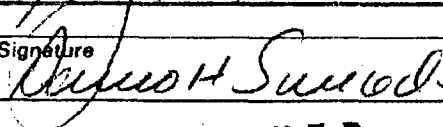
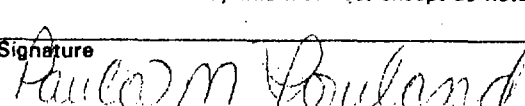
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD008325334	Manifest Document No. 00016	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone (818)765-1010	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number ICAT080034184	A. State Manifest Document Number 04332022	
	7. Transporter 2 Company Name	8. US EPA ID Number		B. State Generator's ID CAD008325334	D. Transporter's Phone (818)824-3345	
	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St Compton, CA 90222	10. US EPA ID Number ICAT080013352		E. State Transporter's ID CAT080013352	F. Transporter's Phone (213) 537-7100	G. State Facility's ID ICAT080013352
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 001 Type C T	13. Total Quantity 2000	14. Unit Wt/Vol G	I. Waste No. 222
	a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270					
	b.					
	c.					
	d.					
	J. Additional Descriptions for Materials Listed Above	K. Handling Codes for Wastes Listed Above				
	Water Soluble Oils - 4%					
Oils - 30%						
Water - 66%						
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES	Date 5-27-76					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck	Signature  Date 05/15/85					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Thomas C. S. Lee	Signature  Date 05/15/85					
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name	Signature  Date RECEIVED MAY 24 1985					
19. Discrepancy Indication Space	Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name William Aguilar	Signature 	Date 05/15/85			

74655 H₂O

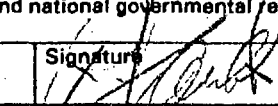
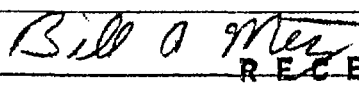
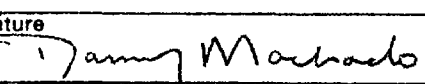
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(Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 5	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.								
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 84352021											
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD008325334											
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO		C. State Transporter's ID 53755											
6. US EPA ID Number C. A. D. 0. 0. 8. 3. 0. 2. 9. 0. 3		D. Transporter's Phone (818) 334-5117											
7. Transporter 2 Company Name		E. State Transporter's ID											
8. US EPA ID Number C. A. D. 0. 0. 8. 3. 0. 2. 9. 0. 3		F. Transporter's Phone											
9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO. 1704 First St. Azusa, CA 91702		G. State Facility's ID CAD008302903											
10. US EPA ID Number C. A. D. 0. 0. 8. 3. 0. 2. 9. 0. 3		H. Facility's Phone (818) 334-5117											
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.								
a. WASTE FLAMMABLE LIQUID UN1993		0 0 2	DM 0 0 1 0 0	G	214								
b. WASTE TRICHLOROETHANE ORMA UN2831		0 0 1	DM 0 0 0 5 0	G	211								
c. WASTE FLAMMABLE LIQUID UN1993		0 0 2	DM 0 0 1 0 0	G	214								
d. WASTE FLAMMABLE LIQUID UN 1993		0 0 1	DM 0 0 0 5 0	G	214								
J. Additional Descriptions for Materials Listed Above a-Skydrol 60%, Heptane 20%, d-MEK 20%, Heptane 20%, b-Calgon 3578-95%, oil & grease 5% thinners 50%, paint 10% c-MEK-10%, Heptane 10% thinners 50%, paint 30%		K. Handling Codes for Wastes Listed Above A - 99 b - 01 c - 01 d - 01											
15. Special Handling Instructions and Additional Information													
<p>GLOVES AND GOGGLES</p> <p>BL 207294 207284 207274 11085</p>													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.													
Printed/Typed Name R.J. SLATTERBECK		Signature 											
<table border="1"> <tr> <th>Date</th> <th>Month</th> <th>Day</th> <th>Year</th> </tr> <tr> <td>05</td> <td>02</td> <td>6</td> <td>5</td> </tr> </table>						Date	Month	Day	Year	05	02	6	5
Date	Month	Day	Year										
05	02	6	5										
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name DAVID H SAUCEDO		Signature 											
<table border="1"> <tr> <th>Date</th> <th>Month</th> <th>Day</th> <th>Year</th> </tr> <tr> <td>05</td> <td>02</td> <td>6</td> <td>5</td> </tr> </table>						Date	Month	Day	Year	05	02	6	5
Date	Month	Day	Year										
05	02	6	5										
18. Transporter 2 Acknowledgement or Receipt of Materials													
Printed/Typed Name		Signature RECEIVED											
<table border="1"> <tr> <th>Date</th> <th>Month</th> <th>Day</th> <th>Year</th> </tr> <tr> <td>.</td> <td>.</td> <td>.</td> <td>.</td> </tr> </table>						Date	Month	Day	Year
Date	Month	Day	Year										
.	.	.	.										
19. Discrepancy Indication Space													
<p>N/A</p> <p>MAY 10 1985</p> <p>Plant Engineering</p>													
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.													
Printed/Typed Name PAULA M ROULAND		Signature 											
<table border="1"> <tr> <th>Date</th> <th>Month</th> <th>Day</th> <th>Year</th> </tr> <tr> <td>05</td> <td>02</td> <td>8</td> <td>5</td> </tr> </table>						Date	Month	Day	Year	05	02	8	5
Date	Month	Day	Year										
05	02	8	5										

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
A G E N T R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352617			
	4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD008325334			
	5. Transporter 1 Company Name CROWLEY ENVIRONMENTAL SERVICES CORP.		C. State Transporter's ID CAD082699562			
	6. US EPA ID Number		D. Transporter's Phone (213)491-4757			
	7. Transporter 2 Company Name		E. State Transporter's ID			
	8. US EPA ID Number		F. Transporter's Phone			
	9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		G. State Facility's ID cato 080013352			
	10. US EPA ID Number I.C.A.T.0.8.0.0.1.3.3.5.2		H. Facility's Phone (213) 537-7100			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270		12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	15. Waste No.
			0 0 1	C T 0 2 6 0 0 G		222
d.						
e.						
f.						
g.						
h.						
i.						
j. Additional Descriptions for Materials Listed Above Water Soluble Oils 2% & Oils Water 98%		K. Handling Codes for Wastes Listed Above O				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature 				
		Date 10 4 2 9 8 5	Month Day Year			
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Bill A Metz		Signature  RECEIVED				
		Date 10 4 2 9 8 5	Month Day Year			
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature  MAY 07 1985				
		Date 10 4 2 9 8 5	Month Day Year			
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Danny Machado		Signature  04 29 85				
		Date 04 29 85	Month Day Year			

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD0083253400010	Manifest Document No. CAD0083253400010	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605				A. State Manifest Document Number CA4352616		
4. Generator's Phone (818) 765-1010		6. US EPA ID Number ICAT080034184		B. State Generator's ID CAD00832534	D. Transporter's Phone (818) 824-3345	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number ICAT080013352		C. State Transporter's ID CAT080013352	E. State Transporter's ID (213) 537-7100	
7. Transporter 2 Company Name		10. US EPA ID Number ICAT080013352		F. Transporter's Phone	G. State Facility's ID	
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222				H. Facility's Phone		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN1270		12. Containers No. 001	Type CT	13. Total Quantity 0 2 5 0 0 G	14. Unit Wt/Vol	I. Waste No. 222
13. Additional Descriptions for Materials Listed Above Water Soluble 011s -4% Oils -40% Water -56%				K. Handling Codes for Wastes Listed Above 01		
15. Special Handling Instructions and Additional Information GOOGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 04 28 85	Month Day Year	
Printed/Typed Name MIKE M'MANAMA		Signature 		Date 04 28 85	Month Day Year	
Printed/Typed Name		Signature		Date 04 28 85	Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name MIKE M'MANAMA		Signature 		Date 04 28 85	Month Day Year	
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date 04 28 85	Month Day Year	
19. Discrepancy Indication Space RECEIVED						
MAY 07 1985						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Aguilar William		Signature 		Date 04 28 85	Month Day Year	

P O 8067558248

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD00832533400003	Manifest Document No. 3 of 1	2. Page 1 Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address BENDIX CORP. /ELECTRODYNAMICS DIV. 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 04352514		
4. Generator's Phone 818 765-1010		B. State Generator's ID		
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number ICAT 080034184	C. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number ICAT 080013352	D. Transporter's Phone (818)824-3345	
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 N. Alameda St. Compton, CA 90222		10. US EPA ID Number ICAT 080013352	E. State Transporter's ID	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 001	13. Total Quantity CT 2500	14. Unit Wt/Vol G 222
a. WASTE PETROLEUM OIL N.O.S./Combustible Liquid UN1270				
b.				
c.				
d.				
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS - 2% OILS - 20% WATER - 78%		K. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.				
Printed/Typed Name R.J. Slatterback		Signature <i>[Signature]</i> RECEIVED Date 04/04/85		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name TOM INSTANCO		Signature <i>[Signature]</i> Date 04/04/85		
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature <i>[Signature]</i> Date 04/04/85		
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name DANNY MACHADO		Signature <i>[Signature]</i> Date 10/4/04/85		

P O 8067-557629

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 0			A. State Manifest Document Number 0435E012
3. Generator's Name and Mailing Address Bendix Corporation Electrodynamics Div. 11600 Sherman Way No. Hollywood, CA 91605 (818)765-1010		6. US EPA ID Number			B. State Generator's ID CAD008325334
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		7. US EPA ID Number			C. State Transporter's ID 54050
7. Transporter 2 Company Name		8. US EPA ID Number			D. Transporter's Phone (818)824-3345
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 No. Alameda St. Compton, CA 90222		10. US EPA ID Number			E. State Transporter's ID
		CAT080013352			F. Transporter's Phone
					G. State Facility's ID CAT080013352
					H. Facility's Phone (213) 537-7100
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. WASTE PETROLEUM REFINED PETROLEUM OIL N.O.S. Combustible Liquid UN1270 XXXXXXXXXXXX		0 0 1 C T	2 6 0 0	G	222
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above Water soluble oils - 2% Oils - 20% Water - 78%			
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.			
Printed/Typed Name R.J. Slatterbeck		Signature R.J. Slatterbeck Date 03/15/84			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Thomas C. S. Ick		Signature CS Date 03/15/84			
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature RECEIVED Date 03/15/84			
19. Discrepancy Indication Space		MAR 25 1985 Plant Engineering			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature Danny MacHado Date 13/15/85			

P.O. #8067-556938

W.O. #5680

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D O 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 0 0 0 0 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
<p>3. Generator's Name and Mailing Address BENDIX ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO. HOLLYWOOD, CA, 91605 (818) 765-1010</p> <p>4. Generator's Phone</p> <p>5. Transporter 1 Company Name OIL PROCESS CO 6. US EPA ID Number C A M O 8 0 0 0 0 0 0 5 0</p> <p>7. Transporter 2 Company Name 8. US EPA ID Number</p> <p>9. Designated Facility Name and Site Address DEMINNO/KERDOON 2100 NO. ALAMEDA ST COMPTON, CA., 90222 10. US EPA ID Number C A T O 8 0 0 1 3 3 5 2</p>					
<p>11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)</p> <p>a. HAZARDOUS WASTE LIQUID N.O.S. ORM-E NA 9189</p> <p>b.</p> <p>c.</p> <p>d.</p>		12. Containers No. 0 0 1	13. Total Quantity Type C T 0 2 5 0 0 G	14. Unit Wt/Vol 222	15. Waste No.
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS— 5% OILS — 20% WATER — 75%		K. Handling Codes for Wastes Listed Above 01			
15. Special Handling Instructions and Additional Information GLOVES RECEIVED MAR 7 1985					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J.SLATTERBECK		Signature 		Date Month Day Year 0 2 2 6 8 5	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DAVID R. GAGNE Date Month Day Year 0 2 2 6 8 5					
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name Signature Date Month Day Year					
19 Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name JEROME R. HYDE		Signature 		Date Month Day Year 0 2 2 8 8 5	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 0 4	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address BENDIX/ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 (818)765-1010				A. State Manifest Document Number 84352609	
4. Generator's Phone () OIL & SOLVENT PROCESS CO		6. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	7. Transporter 2 Company Name OIL & SOLVENT PROCESS CO.	C. State Transporter's ID 53156	D. Transporter's Phone (818)334-5117
8. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3		9. Designated Facility Name and Site Address 1704 FIRST ST. AZUSA, CA., 91702	10. US EPA ID Number C A D 0 0 8 3 0 2 9 0 3	E. State Transporter's ID CAD008302903	F. Transporter's Phone (818)334-5117
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type 0 0 3 DM	13. Total Quantity 0 0 1 5 0 G	14. Unit Wt/Vol 211	15. Waste No.
a. WASTE TRICHLOROETHANE ORM A UN 2831		0 0 1 DM	0 0 0 5 0 G	211	
b. WASTE HAZARDOUS LIQUID ORM E UN 9189		0 0 7 DM	0 0 4 0 0 G	214	
c. WASTE FLAMMABLE LIQUID N.O.S. UN 1993		0 0 3 DM	0 0 3 5 0 G		
d.					
J. Additional Descriptions for Materials Listed Above A-1 TRI 85% OIL & GREASE 15% (70%) (30%) B-1 FREON 95% FLUX 5% C-1 OIL & HEPTANE C-2 PAINT WASTE PAINT 50% C-3 METHANOL-100%		K. Handling Codes for Wastes Listed Above a = 01 b = 01 c = 01			
15. Special Handling Instructions and Additional Information MAKE SURE ALL BUNGS ARE TIGHT					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J.SLATTERBECK		Signature <i>[Signature]</i>	RECEIVED		Date 02/26/85
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name DON NEDWARDS		Signature <i>[Signature]</i>	Date MAR 11 1985		Date 02/26/85
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature <i>[Signature]</i>	Date 02/26/85		Date 02/26/85
19. Discrepancy Indication Space #3 310 gallons received difference of 40gal					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Pat Rocha		Signature <i>[Signature]</i>	Date 02-26-85		Date 02-26-85

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

P O # 8067-556558

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 1 0 0 0 0 3	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address BENDIX/ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 34352508			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD008325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 54997			
6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4		D. Transporter's Phone 800-824-3345			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 No. Alameda St. Compton, CA 90222		G. State Facility's ID C A T 0 8 0 0 1 3 3 5 2			
10. US EPA ID Number I C A T 0 8 0 0 1 3 3 5 2 (213) 537-7100		H. Facility's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	Petroleum waste oil & Water N.O.S. combustible liquid UN 1270	0 0 1	C T 0 3 3 0 0	G	222
b.					
c.		R E C E I V E R			
d.		FEB 2, 1985	Plant Engineering		
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS 5% OILS 5% WATER 90%		K. Handling Codes for Wastes Listed Above O1			
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature		Date 2 1 1 8 5	
Month Day Year					
Date					
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name RANDY L. ALLAN		Randy L. Allan		Month Day Year 2 1 1 8 5	
Date					
18. Transporter 2 Acknowledgement or Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name					
Month Day Year					
Date					
19. Discrepancy Indication Space					
FACILITY					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name JOHN KEARNEY		Signature John Kearney		Date 2 1 1 8 5	
Month Day Year					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 Manifest Document No. 2. Page 1 of 1 Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address
BENDIX/ELECTRODYNAMICS DIVISION

11600 Sherman Way

No. Hollywood, CA. 91605

(818) 765-1010

4. Generator's Phone
DISPOSAL CONTROL SERVICE6. US EPA ID Number
C. A. T. 0. 8. 0. 0. 3. 4. 1. 8. 4

7. Transporter 1 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

ENVIRONMENTAL PROTECTION CORP., Highway 33
Fellows, CA.**C. A. T. 0. 8. 0. 0. 1. 0. 2. 8. 3**

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type Total Quantity Unit
Waste No.a. Petroleum Waste Oil & Water N.O.S. Combustible Liquid
UN 1270

0.0.1 C.T. 0.3.5.0.0 G 222

b.

c.

d.

J. Additional Descriptions for Materials Listed Above
**WATER SOLUBLE OILS 5%
OILS 5%
WATER 90%** E-7476 K. Handling Codes for Wastes Listed Above
OCL

15. Special Handling Instructions and Additional Information

KEEP AWAY FROM HEAT AND OPEN FLAME

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.

Date
Month Day Year
1 30 85

17. Transporter 1 Acknowledgement of Receipt of Materials

Date

Printed/Typed Name
W.J. SPECK Signature **R E C E I V E D**

Month Day Year

1 30 85

18. Transporter 2 Acknowledgement or Receipt of Materials

Date

Printed/Typed Name
DANIEL ALLEN Signature **RECEIVED**

Month Day Year

1 30 85

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Date

Month Day Year

1 30 85

Printed/Typed Name
SUSAN E. PATZER Signature **Susan E. Patzer**

22 A (7/84)

00-22)

Yellow

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

01 85641

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD003325334	Manifest Document No. 00006	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
G E N E R A T O R	3. Generator's Name and Mailing Address BENDIX/ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO HOLLYWOOD CA., 91605	A. State Manifest Document Number 34352506					
	4. Generator's Phone 818 765-1010	B. State Generator's ID					
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	C. State Transporter's ID E-7476					
	6. US EPA ID Number CATO80034184	D. Transporter's Phone (800) 824-3345					
	7. Transporter 2 Company Name	E. State Transporter's ID					
	8. US EPA ID Number	F. Transporter's Phone					
	9. Designated Facility Name and Site Address DIMENNO/KERDOON 2100 NO. ALAMEDA ST. COMPTON, CA., 90222	10. US EPA ID Number CATO80013352	G. State Facility's ID CA080013352		H. Facility's Phone (213) 537-7100		
	11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number a. PETROLEUM WASTE OIL & WATER N.O.S. COMBUSTIBLE LIQUID UN 1270	12. Containers No. 001	13. Total Quantity C T 0 2 7 0 0	14. Unit Wt/Vol G	15. Waste No. 222		
	b.						
	c.						
d.							
J. Additional Descriptions for Materials Listed Above WATER SOLUBLE OILS 58 OILS 58 WATER 90%		K. Handling Codes for Wastes Listed Above E-7476 EX-100					
15. Special Handling Instructions and Additional Information KEEP AWAY FROM HEAT AND FLAME		RECEIVED JAN 23 1985					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name R. SLATTERBECK		Signature <i>[Signature]</i>					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name RANDY L. ALLEN		Signature <i>[Signature]</i>					
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature					
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name DWAYNE REED		Signature <i>[Signature]</i>					

GENERATOR COPY

Use print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Generator Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		C A D 0 0 8 3 2 5 3 3 4	0 0 0 6 7	A. State Manifest Document Number 84352681	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number C.A.T.0.8.0.0.3.4.1.8.4		B. State Generator's ID CADD 08325334	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number		C. State Transporter's ID 663-54	
7. Transporter 2 Company Name		10. US EPA ID Number C.A.S.0.2.0.7.4.8.1.2.5		D. Transporter's Phone (800) 824-3345	
9. Designated Facility Name and Site Address CASMALIA-Resource Management NTU Road Casmalia, CA 93429		12. Containers No. Type		E. State Transporter's ID CADD 20748125	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) A. WASTE POISONOUS SOLID N.O.S. POISON B UN 2811		13. Total Quantity		F. Transporter's Phone (805) 937-8449	
b. TANKS AND WOOD CONTAMINATED WITH CYANIDE SALTS		14. Unit Wt/Vol		G. State Facility's ID 512	
c.					
d.					
J. Additional Descriptions for Materials Listed Above CALIFORNIA EXTREMELY HAZARDOUS WASTE DISPOSAL PERMIT #3-8299		K. Handling Codes for Wastes Listed Above 13			
15. Special Handling Instructions and Additional Information DUST MASKS AND GLOVES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature		Date Month Day Year 12 20 85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name MARY J. YATES		Signature		Date Month Day Year 12 20 85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date Month Day Year 12 20 85	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. # Q6810 - 4400 lbs					
Printed/Typed Name SUSIE LOWERS		Signature		Date Month Day Year 12 20 85	

LAXD 74980

See print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 00832533400068	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State: Manifest Document Number 04352082				
4. Generator's Phone (818) 765-1010		6. US EPA ID Number IC-A-T 0 8 0 0 3 4 1 8 4	B.State Generator's ID CADD 08325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number IC-A-T 0 0 0 6 4 6 1 1 7	C.State Transporter's ID (6) 376			
7. Transporter 2 Company Name		D.Transporter's Phone (800) 824-3345				
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number IC-A-T 0 0 0 6 4 6 1 1 7	E.State Transporter's ID (209) 386-9711			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 007	13. Total Quantity 29.6	14. Unit Wt/Vol Y	1. Waste No. 512	
a. HAZARDOUS WASTE SOLID, N.O.S. UN 9189 ORM-E						
b. Skin Analysis						
c.						
d.						
J. Additional Descriptions for Materials Listed Above TANKS AND WOOD CONTAMINATED WITH PLATING SOLUTION REFER TO WASTE PROFILE # D-74980		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information JAN 6 1986						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date Month Day Year 12 4 85		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Joseph R. Tapia		Signature 		Month Day Year 1/21/85		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature 		Month Day Year • • •		
19. Discrepancy Indication Space 9. Improper Facility Address						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name Ricardo S. Abellera Jr.		Signature 		Date Month Day Year • • •		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		CA D 0 0 8 3 2 5 3 3 4 0 0 6 6			
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 84352679	
4. Generator's Phone (818) 765-1010				B. State Generator's ID CAD0 0826334	
5. Transporter 1 Company Name GT EQUIPMENT		6. US EPA ID Number CAD0 084693497		C. State Transporter's ID 66964	
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Phone (3) 245 2977	
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number C.A.T.0.0.0.6.4.6.1.1.7		E. State Transporter's ID	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers		13. Total Quantity	14. Unit Wt/Vol
a.	HAZARDOUS WASTE SOLID , N.O.S. , ORM-E , NA 9189	No.	Type		
		0 0 1	D T	0 0 0 1 6	Y
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above O3			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
JAN 6 1986					
Plant Engineering					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature		Date 1 2 1 7 8 5	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name 1300 14782276		Signature		Date 1 2 1 7 8 5	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ricardo S. Abelleira		Signature		Date 12 17 85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 000032599400065	Manifest Document No.	2. Page 1 of Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electroynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352678		
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD 0825334		
5. Transporter 1 Company Name J & R SERVICES INC		C. State Transporter's ID 14185		
6. Transporter 1 US EPA ID Number 1-A-V-11119-3773		D. Transporter's Phone 323-7101		
7. Transporter 2 Company Name		E. State Transporter's ID		
8. Transporter 2 US EPA ID Number		F. Transporter's Phone		
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		G. State Facility's ID CATO 00646117		
10. Designated Facility US EPA ID Number ICAT 000646117		H. Facility's Phone (209) 386-0711		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE SOLID, N.O.S., ORM-E, NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
a.		001DT	1/6	v
b.				
c.				
d.				
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES		JAN 6 1986 Right Engineering		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date 12/17/85		
Printed/Typed Name R.J. SLATTERBECK		Signature		
17. Transporter 1 Acknowledgement of Receipt of Materials Scott C. Lissner		Month Day Year 12/17/85		
Printed/Typed Name		Signature		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Month Day Year 12/17/85		
Signature		Date		
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Date 12/17/85		
Printed/Typed Name Stephen P. Rakell		Signature		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 6 4	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 84352677		
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD0 0825334		
	5. Transporter 1 Company Name M'CANTS TRUCKING	6. US EPA ID Number CAD0 48604029			C. State Transporter's ID 65110	
	7. Transporter 2 Company Name	8. US EPA ID Number			D. Transporter's Phone (213)638-2584	
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number C A T 0 0 0 6 4 6 1 1 7			E. State Transporter's ID		
				F. Transporter's Phone		
				G. State Facility's ID CATO 00646117		
				H. Facility's Phone (209) 386-9711		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. HAZARDOUS WASTE SOLID, N.O.S., ORM-E, NA 9189		0 0 1	D T	0 0 0 1 6	Y	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information		JAN 6 1988				
GLOVES AND GOGGLES		Plant Engineering				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 1 21 1 7 85		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name KELVIN C. WHITTAKER		Signature 		Date Month Day Year 1 21 1 7 85		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Ricardo S. Abellera		Signature 		Date Month Day Year 12 17 85		

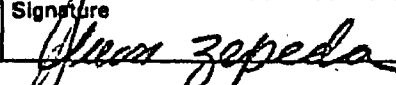
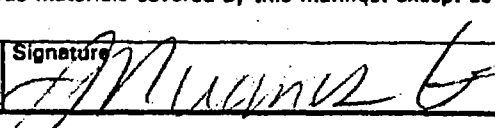
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD00832533400063	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A.State Manifest Document Number 84352676	
	4. Generator's Phone (818) 765-1010			B.State Generator's ID CAD0 0825334	
	5. Transporter 1 Company Name McCANTS TRUCKING	6. US EPA ID Number CAD048604029			C.State Transporter's ID
	7. Transporter 2 Company Name	8. US EPA ID Number			D.Transporter's Phone (213) 638-2584
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number C.A.T.0.0.0.6.4.6.1.1.7			E.State Transporter's ID 65113
					F.Transporter's Phone
					G.State Facility's ID CATO 00646117
					H.Facility's Phone (209) 386-9711
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers	13. Total Quantity	14. Unit Wt/Vol	J. Waste No.
	a. HAZARDOUS WASTE SOLID, N.O.S., ORM-E, NA 9189	0 0 1	D T	00016	y
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above O			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
JAN 6 1986					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 12/17/85	
TRANSPORTER					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name E.J. WHITTINGTON		Signature 		Date 12/17/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Date	
FACILITY					
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name S. Wagues		Signature 		Date 12/17/85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 6 2			
3. Generator's Name and Mailing Address		A. State Manifest Document Number			
ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, NO. Hollywood, CA 91605		84352675			
4. Generator's Phone (818) 765-1010		B. State Generator's ID			
5. Transporter 1 Company Name GTE EQUIPMENT		C. State Transporter's ID			
6. US EPA ID Number		D. Transporter's Phone 818 241 5792			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address		G. State Facility's ID			
CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		H. Facility's Phone (909) 386-9711			
10. US EPA ID Number		I. Waste No.			
IC-A-T 0-0-0 6 4 6 1 1 7		J. Additional Descriptions for Materials Listed Above			
HAZARDOUS WASTE SOLID, NOS, ORM-E, NA 9189		K. Handling Codes for Wastes Listed Above			
b.		O 3			
c.					
d.					
15. Special Handling Instructions and Additional Information		JAN 6 1986			
GLOVES AND GOGGLES		Plant Engineering			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date Month Day Year 1 2 1 7 8 5			
Printed/Typed Name R.J. SLATTERBECK		Signature			
17. Transporter 1 Acknowledgement of Receipt of Materials		Date			
Printed/Typed Name D.R. McDonald		Signature			
18. Transporter 2 Acknowledgement or Receipt of Materials		Signature			
Printed/Typed Name		Signature			
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature			
Printed/Typed Name Ricardo S. Abelleira		Signature			

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A T 0 0 8 3 2 5 3 3 4 0 0 0 6 1	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 84352674					
	4. Generator's Phone (818) 765-1001	B. State Generator's ID CATO 0825334					
	5. Transporter 1 Company Name HARDEN TRUCKING	6. US EPA ID Number CAX00005207	C. State Transporter's ID 63614				
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone 7148294273				
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number IC-A-T 0 0 0 6 4 6 1 1 7	E. State Transporter's ID F. Transporter's Phone (209) 386-9711				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Mt/Vol	G. State Facility's ID CATO 00646117		
	a. HAZARDOUS WASTE SOLID, N.O.S., ORM-E , NA 9189	0 0 1 D T	0 0 0 1 6	v	H. Facility's Phone (209) 386-9711		
	b.						
	c.						
	d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 03					
15. Special Handling Instructions and Additional Information							
<p>GLOVES AND GOGGLES</p> <p style="text-align: right;">JAN 6 1986</p> <p>Plant Engineering</p>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national governmental regulations.							
Printed/Typed Name R.J. SLATTERBECK		Signature 					
Date 1-21-78 5							
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name Ivan Zepeda		Signature 					
Date 1-21-78 5							
18. Transporter 2 Acknowledgement or Receipt of Materials							
Printed/Typed Name		Signature					
Date							
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name S. Williams		Signature 					
Date 1-21-78 5							

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA-D 0 0 8 3 2 5 3 3 4 0 0 0 6 0	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 84352673			
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CADO 0825334			
	5. Transporter 1 Company Name SUNDANCE TRUCKING	6. US EPA ID Number CAX000094052	C. State Transporter's ID 66938		
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone 213) 425-6625		
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number CATO 000646117	E. State Transporter's ID CATO 00646117		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	a.	0 0 1	D T	0 0 0 1 6	Y 611
	b.				
	c.				
	d.				
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS	K. Handling Codes for Wastes Listed Above C				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					JAN 6 1986
					Plant Engineering
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					Date 12/17/85
Printed/Typed Name R.J. SLATTERBECK		Signature 		Month Day Year 12 17 85	
17. Transporter 1 Acknowledgement of Receipt of Materials					Date
Printed/Typed Name KENNETH D. VAN WINKLE		Signature 		Month Day Year 12 17 85	
18. Transporter 2 Acknowledgement or Receipt of Materials					Date
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Date 1/10/86
Printed/Typed Name S. L. JAMES		Signature 		Month Day Year	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D O 0 0 8 3 2 5 3 3 4 0 0 0 5 9		A. State Manifest Document Number 84352012	
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			
4. Generator's Phone (818)		765-1010			
5. Transporter 1 Company Name		6. US EPA ID Number	C. State Transporter's ID		
MCCANTS TRUCKING		CAD048604029	D. Transporter's Phone 213-638-2584		
7. Transporter 2 Company Name		8. US EPA ID Number	E. State Transporter's ID F. Transporter's Phone 65109		
9. Designated Facility Name and Site Address		10. US EPA ID Number	G. State Facility's ID H. Facility's Phone (209) 386-9711		
CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		C A T 0 0 0 6 4 6 1 1 7			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. HAZARDOUS WASTE SOLID, N.O.S., ORM-E, NA 9189		0 0 1 D T	0 0 0 1 6 Y		611
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above <i>O</i>			
REFER TO WASTE PROFILE SHEET # 52718 CONTAMINATED SOIL WITH PLATING SOLUTIONS					
15. Special Handling Instructions and Additional Information <i>Gloves & Gloves</i>					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature		Date 12/16/85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>Mervin Whittenton</i>		Signature		Date 12/16/85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space <i>JAN 2 1980</i> <i>Plant Engineering</i>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <i>S. Nunes</i>		Signature		Date 12/16/85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 5 8	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 04352671			
	4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD0 0825334			
	5. Transporter 1 Company Name MCLANTS TRUCKING	6. US EPA ID Number CAD0 860 4029			C. State Transporter's ID 65113		
	7. Transporter 2 Company Name	8. US EPA ID Number			D. Transporter's Phone 213/625-2584		
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number 1 C A T 0 0 0 6 4 6 1 1 7			E. State Transporter's ID CATO 00646117		
					F. Transporter's Phone (209) 386-9711		
					G. State Facility's ID CATO 00646117		
					H. Facility's Phone (209) 386-9711		
					I. Waste No. 611		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers	13. Total Quantity	14. Unit Wt/Vol	
a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189	No.	Type		0 0 I D . T	0 0 0 . 1 6	Y	
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS				K. Handling Codes for Wastes Listed Above OB			
15. Special Handling Instructions and Additional Information GLOVES & GOGGLES							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 12/16/85	Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name E.J. WHITTINGTON		Signature 		Date 12/16/85	Month Day Year		
18. Transporter 2 Acknowledgement or Receipt of Materials							
Printed/Typed Name		Signature		Date	Month Day Year		
19. Discrepancy Indication Space JAN 2 1986 Plant Engineering							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name S. J. GARNER		Signature 		Date 1/16/85	Month Day Year		

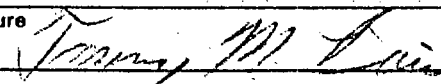
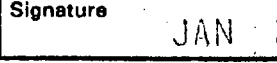
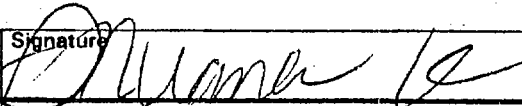
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D O 0 0 8 3 2 5 3 3 4 0 0 0 5 7		A. State Manifest Document Number 84352010	
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			
4. Generator's Phone (818) 765-1010		5. Transporter 1 Company Name MCCANTS TRUCKING			
6. US EPA ID Number CAD048604029		7. Transporter 2 Company Name			
8. US EPA ID Number					
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number IC-A-T-0-0-0-6-4-6-1-1-7	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		
G E N E R A T O R	a. HAZARDOUS WASTE SOLID N.O.S. , ORM-E , NA 9189	12. Container's No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	b.	001DT	00016	Y	611
	c.				
	d.				
	e.				
14. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS			K. Handling Codes for Wastes Listed Above Q3		
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 12 16 85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name KELVIN C. WHITTAKER		Signature 		Date Month Day Year 12 16 85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date Month Day Year	
19. Discrepancy Indication Space JAN 2 1986					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Plant Engineering					
Printed/Typed Name S. WUGNES		Signature 		Date Month Day Year 12 16 85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 5 3				
3. Generator's Name and Mailing Address		A. State Manifest Document Number				
ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		84352669				
4. Generator's Phone (818) 765-1010		B. State Generator's ID				
5. Transporter 1 Company Name J.CAL TRANS POLLUTION		C. State Transporter's ID G3095				
6. US EPA ID Number C.A.D. 98081 4883		D. Transporter's Phone 213) 920-7709				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		G. State Facility's ID CATO 00646117				
10. US EPA ID Number C.A.T. 0.0.0.6.4.6.1.1.7		H. Facility's Phone (209) 386-9711				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		0 0 1 D T	00016	Y	611	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature		Date 12/16/85		
TRANSPORTER		17. Transporter 1 Acknowledgement of Receipt of Materials		Date		
		Printed/Typed Name DONALD R. BAIN		Signature		Date 12/16/85
TRANSPORTER		18. Transporter 2 Acknowledgement or Receipt of Materials		Signature		Date 12/16/85
FACILITY		19. Discrepancy Indication Space		Signature		Date JAN 2 1986
				Plant Engineering		
FACILITY		20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature		Date
		Printed/Typed Name S. Dugan		Signature Shumer B		Month Day Year 12/16/85

Please print or type. (Form designed for ~~use on~~ an Elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 5 1		A. State Manifest Document Number 84352668	
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605 (818) 765-1010			
4. Generator's Phone		6. US EPA ID Number	B. State Generator's ID CAD00825334		
5. Transporter 1 Company Name		8. US EPA ID Number	C. State Transporter's ID 62623		
6. Transporter 2 Company Name			D. Transporter's Phone 213 920-7705		
7. Designated Facility Name and Site Address		10. US EPA ID Number	E. State Transporter's ID		
CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		I C A T 0 0 0 6 4 6 1 1 7 (209) 386-9711	F. Transporter's Phone		
9. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		G. State Facility's ID CATO 00646117			
a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. 611
b.		0010	00016	v	
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 63			
15. Special Handling Instructions and Additional Information GLOVES AND GEGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 12/16/85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Tony M. Bain		Signature 		Date Month Day Year 12/16/85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature 		Date Month Day Year JAN 2 1986	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name S. DeGraw		Signature 		Date Month Day Year 12/16/85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 8 0 0 5 6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION- Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352667				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD00825334				
5. Transporter 1 Company Name G-1 EQUIPMENT		6. US EPA ID Number C A D 0 8 4 6 4 3 4 9 7	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 313-333-3011			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number C A T 0 0 0 6 4 6 1 1 7	E. State Transporter's ID CATO 00646117			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		12. Containers No. 0 0 1	Type D.T	13. Total Quantity 00016 Y	14. Unit Wt/Vol	I. Waste No. 611
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS				K. Handling Codes for Wastes Listed Above OB		
16. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 12 16 85		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MACK Richardson		Signature 		Date 12 16 85		
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Date JAN 2 1986		
19. Discrepancy Indication Space <i>4. Incomplete facility address</i>		Plant Engineering				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Susan Sanchez		Signature 		Date 12 16 85		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman WAY, N. hollywood, CA 91605				
4. Generator's Phone (818) 765-1010		6. US EPA ID Number	A.State, Manifest Document Number 84352666			
5. Transporter 1 Company Name HARDEN TRUCKING Co.		7. US EPA ID Number CAX00005207	B.State Generator's ID CADD 0825334			
8. Transporter 2 Company Name		9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number IC-A-T 0000646117	C.State Transporter's ID 63619		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		001 DT	00016	v	611	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above <i>(Signature)</i>				
REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS						
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R. J. SLATTERBECK		Signature <i>R. J. Slatterbeck</i>		Date Month Day Year 12/16/85		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Mary Pollini		Signature <i>Mary Pollini</i>		Date Month Day Year 12/16/85		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date Month Day Year 12/16/85		
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name S. J. Lucas		Signature <i>S. J. Lucas</i>		Date Month Day Year 12/16/85		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4	0 0 0 5 4		
3. Generator's Name and Mailing Address		A. State Manifest Document Number			
ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		84352665			
4. Generator's Phone (818) 765-1010		B. State Generator's ID			
5. Transporter 1 Company Name		C. State Transporter's ID			
HAZELDEN TRUCKING Co.		D. Transporter's Phone (818) 962-0802			
6. US EPA ID Number		E. State Transporter's ID			
7. Transporter 2 Company Name		F. Transporter's Phone			
8. US EPA ID Number		G. State Facility's ID			
9. Designated Facility Name and Site Address		H. Facility's Phone			
CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		C.A.T. 0.0.0.6.4.6.1.1.7 (209) 386-9711			
10. US EPA ID Number		I. Waste No.			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	
a. HAZARDOUS WASTE SOLID N.O.S. , ORM-E, NA 9189		0 0 1 D T	0 0 0 1 6	V	611
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
REFER TO WASTE PROFILE SHEET # 63718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		03			
15. Special Handling Instructions and Additional Information					
GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name		Signature		Date	
R.J. SLATTERBECK		<i>R.J. Slatterbeck</i>		Month Day Year 1 2 1 6 8 6	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Date	
Louis Dorsey		<i>Louis Dorsey</i>		Month Day Year 1 2 1 6 8 5	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space					
9. Improper facility address : JAN 2 1980 Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Date	
S. Nunes		<i>S. Nunes</i>		Month Day Year 1 2 1 6 8 5	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 5 2	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State Manifest Document Number 84352063			
4. Generator's Phone (818) 765-1010		B.State Generator's ID CADD 0825334			
5. Transporter 1 Company Name Zepeda TRKG		C.State Transporter's ID 63617			
6. US EPA ID Number C.A.X.0.000340.70		D.Transporter's Phone 714 229-4273			
7. Transporter 2 Company Name		E.State Transporter's ID			
8. US EPA ID Number IC-A-T-0-0-0-6-4-6-1-1-7		F.Transporter's Phone			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		G.State Facility's ID CATO 00646117			
10. US EPA ID Number 111		H.Facility's Phone (209) 386-9711			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	I. Waste No.
a. HAZARDOUS WASTE SOLID N.O.S. , ORM-E , NA 9189 <i>11/1352665</i>		0 0 1 D T	16	y	611
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # 53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above <i>OB</i>			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national-governmental regulations.					
Printed/Typed Name <i>R.J. SLATTERBECK</i>		Signature <i>X-Helton</i> Date <i>1-21-85</i>			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Zepeda</i>		Signature <i>Zepeda</i> Date <i>1-21-85</i>			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature Date			
19. Discrepancy Indication Space		JAN 2 1986 Plant Engineering			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature Date			
Printed/Typed Name <i>S. Nigres</i>		Signature <i>J. M. Werner</i> Date <i>1-21-85</i>			

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 5 0	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352661				
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD0 0825334				
5. Transporter Company Name Conley Shepherd Trkq		6. US EPA ID Number CA X000094 136	C. State Transporter's ID 63615			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 818-765-0802			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number C A T 0 0 0 6 4 6 1 1 7	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility's ID CATO 00646117			
			H. Facility's Phone (209) 386-9711			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		0.0.1 D.T	16	Y	611	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above CONTAMINATED SOIL WITH PLATING SOLUTIONS REFER TO WASTE PROFILE SHEET # F53718		K. Handling Codes for Wastes Listed Above Q3				
15. Special Handling Instructions and Additional Information GOGGLES AND GLOVES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature		Date	Month Day Year	
				<i>[Signature]</i>	1-2 16 85	
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Conley Shepherd		Signature		Date	Month Day Year	
		<i>[Signature]</i>		<i>[Signature]</i>	1-2 16 85	
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date	Month Day Year	
				<i>[Signature]</i>	1-2 16 85	
19. Discrepancy Indication Space						
JAN 2 1985 Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name S. Williams		Signature		Date	Month Day Year	
		<i>[Signature]</i>		<i>[Signature]</i>	12 16 85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 49	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352660			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CAD00825334			
5. Transporter 1 Company Name J-Cel Trans		C. State Transporter's ID 62622			
6. Transporter 1 US EPA ID Number Cad 9808141883		D. Transporter's Phone 213-9207709			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. Transporter 2 US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number C.A.T.0.0.0.6.4.6.1.1.7	G. State Facility's ID CATO 00646117		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		12. Containers No. 001	Type D.T.	Total Quantity 16	Unit Wt/Vol Y 611
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # F53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 00			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature <i>R.J. Slatterbeck</i>		Date 12/16/85	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name David Brian Downing		Signature <i>DBD</i>		Date 12/16/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space <i>4. Inoperability address</i>		JAN 31/86 Plant Engineering			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Susan Sanchez		Signature <i>Susan Sanchez</i>		Date 12/16/85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 4 8	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, Ca 91605				A. State Manifest Document Number 84352659		
4. Generator's Phone (818) 765-1010				B. State Generator's ID CAD0 0825334		
5. Transporter 1 Company Name J. Cal TRANS		6. US EPA ID Number C.A.D.9.S.0.8.1.4.8.8.3			C. State Transporter's ID 62621	
7. Transporter 2 Company Name		8. US EPA ID Number			D. Transporter's Phone 213 920 7769	
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number C.A.T.0.0.0.6.4.6.1.1.7			E. State Transporter's ID CATO 00646117	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S., ORM-E , NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. 611	
b.		0 0 1	D T	1 6	Y	
c.						
d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # F53718 CONTAMINATED SOIL WITH PLATING SOLUTIONS		K. Handling Codes for Wastes Listed Above 00				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 1 2 16 85		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John Wallberg Signature 						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature						
19. Discrepancy Indication Space Inoperability address JAN 2 1986 Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Susan Sanchez Signature 						

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 4	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 84352058				
4. Generator's Phone (818) 765-1010		6. US EPA ID Number C A Y 0 0 0 0 9 4 0 5 2	B. State Generator's ID C A D 0 0 8 2 5 3 3 4			
5. Transporter 1 Company Name SUNDANCE TRUCKING		8. US EPA ID Number	C. State Transporter's ID 6 6 9 3 3			
7. Transporter 2 Company Name			D. Transporter's Phone 213-425-6625			
9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA		10. US EPA ID Number I C A T 0 0 0 6 4 6 1 1 7	E. State Transporter's ID C A T 0 0 6 4 6 1 1 7			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) b. HAZARDOUS WASTE SOLID N.O.S., ORM-E, NA 9189		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. 611	
c.						
d.						
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # F53718 CONTAMINATED SOIL WITH PIGMENT SOLUTIONS		K. Handling Codes for Wastes Listed Above O				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date 12 16 85				
Printed/Typed Name R.J. SLATTERBECK		Signature				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name KENNETH D. VANWIENKE		Signature Mark B. Van Wiene				
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature				
19. Discrepancy Indication Space		JAN 2 1986 Plant Engineering				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name S. MCGEE		Signature D. MCGEE				

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C-A-D-0-0-8-3-2-5-3-3-4-0-0-0-4-6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 84352657			
4. Generator's Phone (818) 765-1010	B. State Generator's ID CADO 08325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	C. State Transporter's ID 66313			D. Transporter's Phone (800) 824-3345
7. Transporter 2 Company Name	E. State Transporter's ID			F. Transporter's Phone
9. Designated Facility Name and Site Address CASMALIA Up Resource Management NTU Road Casmalia, CA 93429	10. US EPA ID Number C-A-D-0-2-0-7-4-8-1-2-5	G. State Facility's ID CADO 2748125		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	I. Waste No.
a. HAZARDOUS WASTE SOLID N.O.S. ORM-E UN 9189	0 0 1	C M 0 0 0 3 0 Y	181	
b.				
c.				
d.				
J. Additional Descriptions for Materials Listed Above MISCELLANEOUS DEBRIS FROM PLATING OPERATION i.e. pipes, wood, metals	K. Handling Codes for Wastes Listed Above J3			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.				
Printed/Typed Name R.J. SLATTERBECK	Signature 		Date Month Day Year 1-21-38-5	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JULIO ORHUA	Signature 		Date Month Day Year 1-21-38-5	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name	Signature		Date	
19. Discrepancy Indication Space				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 66005-75,10015	Signature 		Date Month Day Year 1-13-85	
Printed/Typed Name Casualty Resources	Signature 			

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Please print or type. (Form designed for use on 8 1/2" (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID Number: C A D O 0 0 8 3 2 5 3 3 4 0 0 0 4 5	2. Page 1 of _____	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A. State Manifest Document Number 34352656			
4. Generator's Phone (818) 765-1010		B. State Generator's ID CADD 08325334			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 66356			
7. Transporter 2 Company Name		D. Transporter's Phone (800) 824-3345			
9. Designated Facility Name and Site Address CASMALIA Resource Management NTU Road Casmalia, CA 93429		E. State Transporter's ID F. Transporter's Phone			
10. US EPA ID Number C A D O 2 0 7 4 8 1 2 5		G. State Facility's ID CADD 20748125			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID N.O.S. ORM-E UN9189		H. Facility's Phone (805) 937-8449			
12. Containers No. Type 13. Total Quantity 14. Unit Wt/Vol		I. Waste No.			
0 0 1 C M 0 0 0 2 5 Y		181			
13. Additional Descriptions for Materials Listed Above MISCELLANEOUS DEBRIS FROM PLATING OPERATION i.e. pipes, wood, metals		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 12 10 86	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JULIA DEHN		Signature 		Date Month Day Year 12 10 86	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 91		Signature		Date Month Day Year	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. # 60003		Signature 		Date Month Day Year 12 13 85	
Printed/Typed Name Casmalia Resources		Signature 		Date Month Day Year 12 13 85	

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 4 4			A. State Manifest Document Number 84352655
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				B. State Generator's ID CADO 08325334	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number IC-A-T-0-8-0-0-3-4-1-8-4		C. State Transporter's ID 66325	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		8. US EPA ID Number IC-A-D-0-2-0-7-4-8-1-2-5		D. Transporter's Phone (800)824-3345	
7. Transporter 2 Company Name				E. State Transporter's ID	
9. Designated Facility Name and Site Address CASMALIA Resource Management NTU Road Casmalia, CA 93429		10. US EPA ID Number IC-A-D-0-2-0-7-4-8-1-2-5		F. Transporter's Phone	
				G. State Facility's ID CADO 20748125	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) WASTE CORROSIVE 1 SOLID N.O.S. UN 1759 Corrosive Material		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. 111
		0 1 3	D M D 0 3 .25	Y	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above 1. Drums 1,2,3&23 Chromic Acid ph 2.0 SOLIDIFIED IN VERMICULITE 2. Drums 4&5 Nitric Acid ph 2.5 3. Drums 6,7,8&9 Muriatic Acid ph 2.5 4. Drums 10,11,12 Hydrochloric Acid ph 2.0		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Protective clothing and goggles SEE ATTACHED CONTINUATION SHEET					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 1-20-985	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name MIKE MANNAMA		Signature 		Month Day Year 120985	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year JAN 12 1986	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 465810					
Printed/Typed Name Casmalia Resources		Signature 		Date 1-21-985	

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UNIFORM HAZARDOUS WASTE MANIFEST		Generator's US EPA ID No. C A D O 0 0 2 0 7 4 8 1 2 5 Generation 0 4 3	Manifest Document No. C A D O 0 0 2 0 7 4 8 1 2 5 Generation 0 4 3	Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION/Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State Manifest Document Number 84352654				
4. Generator's Phone (818) 765-1010		B.State Generator's ID C A D O 0 0 2 0 7 4 8 1 2 5				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C.State Transporter's ID 800)824-3345				
7. Transporter 2 Company Name		D.Transporter's Phone E.State Transporter's ID F.Transporter's Phone				
9. Designated Facility Name and Site Address CASMALIA- Resource Management NTU Road Casmalia, CA 93429		G.State Facility's ID C A D O 2 0 7 4 8 1 2 5 H.Facility's Phone (805) 937-8449				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE LIQUID N.O.S. UN 1760,Corrosive Mat.		12. Containers No. 0 0 1	Type C T	Total Quantity 0 2 0 0 0	14. Unit Mt/Vol G	15. Waste No. 111
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Chromic Acid 7% Caustic Soda 5% Water 88% * Neutralized Acid Solution PH-4		K. Handling Codes for Wastes Listed Above 813 acid				
16. Special Handling Instructions and Additional Information Protective clothing Eye Protection						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 12 06 85		
17. Transporter 1 Acknowledgement of Receipt of Materials Transporter 1 Acknowledged		Signature 		Date 12 06 85		
Printed/Typed Name Transporter 1 Acknowledged		Signature 		Date 12 06 85		
18. Transporter 2 Acknowledgement or Receipt of Materials Transporter 2 Acknowledged		Signature 		Date 12 06 85		
Printed/Typed Name Transporter 2 Acknowledged		Signature 		Date 12 06 85		
19. Discrepancy Indication Space Plant Engineering		Signature JAN 13 1986				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. #65334-15,600 lbs.		Signature Alice Grist (Alice) Grist		Date 12 06 85		
Printed/Typed Name Casmalia Resources		Signature Alice Grist (Alice) Grist		Month Day Year 12 06 85		

8053-566454

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C.A.D.0082533400042	Manifest Document No. C.A.D.0082533400042	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION /Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	A. State Manifest Document Number 34332653				
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CADO 0825334				
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	C. State Transporter's ID 06349				
	6. US EPA ID Number I.C.A.T.080034184	D. Transporter's Phone (818) 824-3345				
	7. Transporter 2 Company Name	E. State Transporter's ID				
	8. US EPA ID Number I.C.A.S.020748125	F. Transporter's Phone				
	9. Designated Facility Name and Site Address CASMALIA-Resource Management NTU Road Casmalia, CA 93429	10. US EPA ID Number I.C.A.S.020748125	G. State Facility's ID CASO 20748125			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN1270	12. Containers No. 001	13. Total Quantity C.T 03000	14. Unit Wt/Vol G 222	I. Waste No.	
	b.					
	c.					
d.						
J. Additional Descriptions for Materials Listed Above Cutting oil 25% Water soluble 10% Water 65%		K. Handling Codes for Wastes Listed Above 86/C				
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature		Date Month Day Year 11/11/85		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Randy L. Aiken		Signature		Date Month Day Year 11/11/85		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date Month Day Year DEC 2 1985		
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Item 19 639114 - 33,310 lbs.						
Printed/Typed Name Casmalia Resources / Edm Bautista		Signature		Date Month Day Year 11/19/85		

8053-566327

Please print or type. (Form designed for use on elite (12 pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 4	Manifest Document No. Return to Generator	2. Page of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	6. US EPA ID Number I r A T 0 8 0 0 3 4 1 8 4	A. State Manifest Document Number 04352052			
	4. Generator's Phone (818) 765-1010	8. US EPA ID Number	B. State Generator's ID CAD00825334			
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	10. US EPA ID Number	C. State Transporter's ID 663541			
	7. Transporter 2 Company Name		D. Transporter's Phone (818) 824-3345			
	9. Designated Facility Name and Site Address CASMALIA-Resource Management NTU Road Casmalia, CA 93429		E. State Transporter's ID			
		I C A D 0 2 0 7 4 8 1 2 5	F. Transporter's Phone			
			G. State Facility's ID CASO 20748125			
			H. Facility's Phone (805) 937-8449			
			I. Waste No.			
			12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	
b.	WASTE CORROSIVE SOLID, N.O.S. CORROSIVE MATERIAL	0 0 6	D M	0 0 0 0 1 . 5	Y	181
c.						
d.						
J. Additional Descriptions for Materials Listed Above Hydrochloric Acid 30%, solidified in vermiculite	K. Handling Codes for Wastes Listed Above C3					
15. Special Handling Instructions and Additional Information Gloves and goggles and protective clothing Extremely Hazardous Waste Disposal Permit # 3-8299						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.	<div style="text-align: right;">Date Month Day Year 11 01 85</div>					
Printed/Typed Name R.J. Slatterbeck	Signature					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name KEN HUNSON	<div style="text-align: right;">Signature Date Month Day Year 11 15 85</div>					
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name	<div style="text-align: center;">RECEIVED</div> <div style="text-align: right;">Date Month Day Year</div>					
	<div style="text-align: right;">Signature Date Month Day Year NOV 20 1985</div>					
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner/or/Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Casmalia Resource	<div style="text-align: right;">Signature Date Month Day Year 11 14 85</div>					

8053-566327

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 4 0	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605		A.State Manifest Document Number 84352651				
4. Generator's Phone (818) 765-XXXX 1010		B.State Generator's ID CAD0 0825334				
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4	C.State Transporter's ID 6633-4			
7. Transporter 2 Company Name		8. US EPA ID Number	D.Transporter's Phone (818)824-3345			
9. Designated Facility Name and Site Address CASMALIA-Resource Management NTU Road Casmalia, CA 93429		10. US EPA ID Number C A S O 2 0 7 4 8 1 2 5	E.State Transporter's ID CASO 20748125			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE SOLID N.O.S. UN 1759 CORROSIVE MATERIAL		12. Containers No. 0 0 3	13. Total Quantity D M 0 0 0 0 1	14. Unit Wt/Vol Y	15. Waste No. 131	
12. Additional Descriptions for Materials Listed Above 15 gallon carboys of neutralized alodine solution lab packed in drums with vermiculite. PH 12.5. Sodium chromate - 8.8 % Potassium ferric cyanide - .2% Sodium nitrate - 1.0 %		K.Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information Gloves and goggles and protective clothing Extremely Hazardous Waste Disposal Permit # 3-8299						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 11 0 1 85		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name KEN HUDDION		Signature 		Date 11 0 1 85		
18. Transporter 2 Acknowledgement or Receipt of Materials						
Printed/Typed Name		Signature		Date RECEIVED		
19. Discrepancy Indication Space NOV 2 1985 Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. # 62836 - 2, 380 16						
Printed/Typed Name Casmalia Resources		Signature 		Date 11 11 85		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

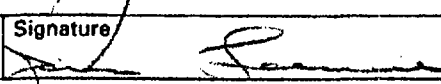
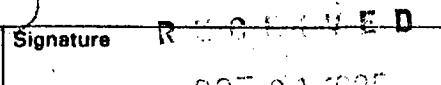
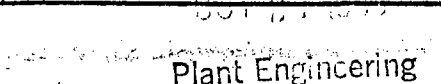
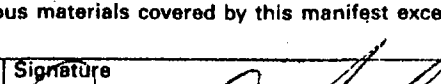
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 3 8	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
GENERATOR	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A.State Manifest Document Number 64352049	
	4. Generator's Phone (818) 765-1010			B.State Generator's ID CAD 0825334	
	5. Transporter 1 Company Name J. CAL TRANSPORTATION			C.State Transporter's ID 62530	
	7. Transporter 2 Company Name			D.Transporter's Phone (213) 920-7709	
TRANSPORTER	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA			E.State Transporter's ID	
	10. US EPA ID Number J C A T 0 0 0 6 4 6 1 1 7			F.Transporter's Phone	
	11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number/ a. HAZARDOUS WASTE SOLID N.O.S. NA 9189 ORM-E			G.State Facility's ID CATO 00646117	
				H.Facility's Phone (209) 386-9711	
12. Containers		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
No.	Type			611 T-024	
a.					
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET # E82426051					K. Handling Codes for Wastes Listed Above O 3
15. Special Handling Instructions and Additional Information					
GOGGLES AND GLOVES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date 10 18 85	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name JAMES Bronson		Signature 		Date 10 18 85	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date NOV 6 1985	
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Ricardo S. Abellera		Signature 		Date 10 18 85	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 3 7	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 84352047		
	4. Generator's Phone (818)	765-1010				B. State Generator's ID CAD0 0825334	
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4				C. State Transporter's ID 66354	
	7. Transporter 2 Company Name	8. US EPA ID Number				D. Transporter's Phone ((209) 894-3348	
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT 35251 Skyline Kettleman City, CA	10. US EPA ID Number I C A T 0 0 0 6 4 6 1 1 7				E. State Transporter's ID	
	a. HAZARDOUS WASTE SOLID N.O.S. NA 9189 ORM-E	12. Containers No. 0 0 1	Type T P	13. Total Quantity 13.6	14. Unit Wt/Vol Y	I. Waste No. F-024	
	b.						
	c.						
	d.						
	J. Additional Descriptions for Materials Listed Above REFER TO WASTE PROFILE SHEET #E82426051					K. Handling Codes for Wastes Listed Above 03	
15. Special Handling Instructions and Additional Information GOOGLES AND GLOVES							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name R.J. SLATTERBECK		Signature 		Date Month Day Year 10 18 85			
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name MIKE M. MANAMA		Signature 		Date Month Day Year 10 18 85			
18. Transporter 2 Acknowledgement or Receipt of Materials							
Printed/Typed Name		Signature		Date Month Day Year			
				RECEIVED			
19. Discrepancy Indication Space I-513							
NOV 6 1985							
Plant Engineering							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name Ricardo S. Abelleira LT		Signature 		Date Month Day Year 10 18 85			

8053-565270

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page	Information in the shaded areas is only required by Federal Law		
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 3		3	A. State Manifest Document Number		
3. Generator's Name and Mailing Address		ALLIED CORPORATION-Bendix Electrodynamics Division to Generator 34356044					
11600 Sherman Way, N. Hollywood, CA 91605							
4. Generator's Phone (818) 765-1010		6. US EPA ID Number	B. State Generator's ID				
5. Transporter 1 Company Name		IC A T 0 8 0 0 3 4 1 8 4	C. State Transporter's ID 66532				
DISPOSAL CONTROL SERVICE		7. US EPA ID Number	D. Transporter's Phone (818) 824-3345				
8. Transporter 2 Company Name		IC A S O 2 0 7 4 8 1 2 5	E. State Transporter's ID				
9. Designated Facility Name and Site Address		10. US EPA ID Number	F. Transporter's Phone				
CASMALIA - Resource Management NTU Road Casmalia, CA 93429		IC A S O 2 0 7 4 8 1 2 5	G. State Facility's ID CASO 20748125				
H. Facility's Phone (805) 937-8449							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
a. WASTE CORROSIVE LIQUID NOS UN 1760 Corrosive Mater.		0 0 1	C T 0 3 8 0 0	6	113		
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above					
CHRONIC ACID 200 ppm PH - 6.2 WATER		08/5/85					
L. Special Handling Instructions and Additional Information		E-7476					
goggles and gloves							
M. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date					
Printed/Typed Name R.J. Slatterbeck		Signature 					Month Day Year
							10 9 3 0 8 5
N. TRANSPORTER 1 Acknowledgement of Receipt of Materials		Signature 					Date
Printed/Typed Name JAMES LAWRENCE							Month Day Year
							09 30 85
O. TRANSPORTER 2 Acknowledgement or Receipt of Materials		Signature 					Date
Printed/Typed Name R. M. SLATTERBECK							Month Day Year
P. FACILITY 19. Discrepancy Indication Space		Signature 					
Q. FACILITY 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature 					Date
Printed/Typed Name C. JOHNSON							Month Day Year
							10 11 85

8053-565307

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 35	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			A. State Manifest Document Number 84352645		
4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD0 0825334		
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE			C. State Transporter's ID TC6364		
6. US EPA ID Number I C A T 0 8 0 0 3 Return 4000000000			D. Transporter's Phone (818) 824-3345		
7. Transporter 2 Company Name			E. State Transporter's ID		
8. US EPA ID Number			F. Transporter's Phone		
9. Designated Facility Name and Site Address CASMALIA-Resource Management NTU Road Casmalia, CA 93429			G. State Facility's ID CASO 20748125		
10. US EPA ID Number C. A. S. 0. 2. 0. 7. 4. 8. 1. 2. 5			H. Facility's Phone (805) 937-8449		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No.	13. Total Quantity	14. Unit Mt/Vol
a. WASTE PETROLEUM OIL N.O.S./COMBUSTIBLE LIQUID UN 1270			0 0 1	C T 0 4 5 0 0	G
b.					
c.					
d.					
13. Additional Descriptions for Materials Listed Above CUTTING OIL - 35% WATER SOL. - 04% WATER - 61%			K. Handling Codes for Wastes Listed Above BB/C		
15. Special Handling Instructions and Additional Information GLOVES AND GOGGLES					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 10/04/85	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name John Deppen		Signature 		Date 10/04/85	Month Day Year
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Date OCT 16 1985	Month Day Year
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. #60613-34,720 lbs					
Printed/Typed Name Carol Johnston		Signature 		Date 10/07/85	Month Day Year

P O 8053-565270

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

GENERATOR		TRANSPORTER		Facility	
A. UNIFORM HAZARDOUS WASTE MANIFEST 3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605 4. Generator's Phone (818) 765-1010 5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address CASMALIA - RESOURCE MANAGEMENT NTU Road Casmalia, CA 93429		1. Generator's US EPA ID Number C A D 0 0 8 3 2 5 3 3 4 0 0 0 3 3 6. US EPA ID Number C A T 0 8 0 0 3 4 1 8 4 8. US EPA ID Number 10. US EPA ID Number I C A S 0 2 0 7 4 8 1 2 5		Manifest Document No. 00033 2. Page 1 of 1 Information in the shaded areas is not required by Federal law. A. State Manifest Document Number 34352643 B. State Generator's ID CADD 0825334 C. State Transporter's ID 56348 D. Transporter's Phone (818) 824-3345 E. State Transporter's ID F. Transporter's Phone G. State Facility's ID CAD020748125 H. Facility's Phone (805) 937-8449	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE CORROSIVE LIQUID NOS UN 1760 CORROSIVE MATER. b. c. d.		12. Containers No. Type 0 0 1 C T 0 5 0 0 0 G		13. Total Quantity 14. Unit Wt/Vol Waste No. 113	
J. Additional Descriptions for Materials Listed Above CHROMIC ACID 200ppm PH - 6.2 WATER		K. Handling Codes for Wastes Listed Above 06/J (Acid)			
15. Special Handling Instructions and Additional Information goggles and gloves					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 09/30/85	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JMF S Axel					
Printed/Typed Name JMF S Axel		Signature 		Month Day Year 09/30/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name RECEIVED					
Printed/Typed Name RECEIVED		Signature 		Month Day Year RECEIVED	
19. Discrepancy Indication Space OCT 7 1985 Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Casmalia Resources / Eden Sautista - Eden Sautista					
Printed/Typed Name Casmalia Resources / Eden Sautista - Eden Sautista		Signature 		Date 09/30/85	

565106
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2: Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address ALLIED CORPORATION - ELECTRONICS DIVISION 11690 Sherman Way 91605 Relates to Generator N. Hollywood, CA		A. State Manifest Document Number 84179201			
4. Generator's Phone (618) 1765-1010		B. State Generator's ID			
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE		C. State Transporter's ID 54998			
6. US EPA ID Number CATIONIC 241184		D. Transporter's Phone (714) 533-0342			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address CASIMIA RESOURCES M&T 1174 Loma St., Compton, CA Compton, CA 90220		G. State Facility's ID CAD 020948125			
10. US EPA ID Number ETD 020948125 805-937-8449		H. Facility's Phone			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. WASTE PETROLEUM OIL H.S. Crude Petroleum 100% MON 7270 NICKEL 1270001-17-4320				G	222
b.					
c.					
d.					
13. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
GLOVES AND GLOVES		O6			
WATER C100					
15. Special Handling Instructions and Additional Information					
GLOVES AND GLOVES		E-7476			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name <u>J. Lawrence</u> for <u>R. SHITTERICK SHATTERBECK</u>		Signature <u>Karen Shatterbeck</u> Date <u>09/24/85</u> Month Day Year <u>09/24/85</u>			
17. Transporter 1 Acknowledgement of Receipt of Materials		Date			
Printed/Typed Name <u>J. Lawrence</u>		Signature <u>Karen Shatterbeck</u> Date <u>09/24/85</u> Month Day Year <u>09/24/85</u>			
18. Transporter 2 Acknowledgement or Receipt of Materials		Date			
Printed/Typed Name		Signature <u>SEP 20 1985</u> Date <u>09/24/85</u> Month Day Year <u>09/24/85</u>			
19. Discrepancy Indication Space					
Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <u>CASIMIA RESOURCES /Eden Blautsta</u>		Signature <u>Alex Blautsta</u> Date <u>09/13/85</u> Month Day Year <u>09/13/85</u>			

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

E1-026

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
		CAD0083253340002				
3. Generator's Name and Mailing Address		A. State, Manifest Document Number				
ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605		34332023				
4. Generator's Phone (714) 765-1010		B. State, Generator's ID				
5. Transporter 1 Company Name		C. State, Transporter's ID				
HOYT TRANSPORTATION COMPANY		D. Transporter's Phone 62624				
7. Transporter 2 Company Name		E. State, Transporter's ID (714) 734-4034				
9. Designated Facility Name and Site Address		F. Transporter's Phone				
EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA		G. State Facility's ID CAD030384267				
Hazardous Waste Solid NOS/ORM-E, NA 9189		H. Facility's Phone (805) 327-9681				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	Total Quantity	Unit Mt/Vol	Waste No.	
a.		No.	Type			
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature		Date 07/16/85		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name S. C. P. Hoyt		Signature		Date 07/16/85		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space Estimated 184 in AUG 20 1985		RECEIVED				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name VAN FITZSIMMONS		Signature		Date 07/16/85		

E7-026

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

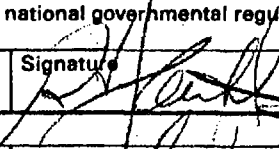
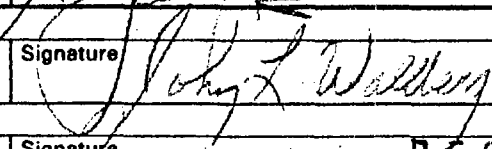
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. c A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 2	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
3. Generator's Name and Mailing Address ALLIED CORPORATION-BENDIX ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA 91605				A. State Manifest Document Number 84352629					
4. Generator's Phone (818) 765-1010				B. State Generator's ID CADO 08325334					
5. Transporter 1 Company Name JOHN GARCIA TRUCKING		6. US EPA ID Number IC A D 9 8 0 7 3 6 9 9 5		C. State Transporter's ID 55622					
7. Transporter 2 Company Name		8. US EPA ID Number IC A D 0 3 0 3 8 4 2 6 7		D. Transporter's Phone (213) 585-8108					
9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA		10. US EPA ID Number IC A D 0 3 0 3 8 4 2 6 7		E. State Transporter's ID CADO 30384267					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.			
a. HAZARDOUS WASTE SOLID NOS/ORM-E	NA 9189	0 0 1	D T	0 0 0 1 3	Y	611			
b.									
c.									
d.									
J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons		K. Handling Codes for Wastes Listed Above 03							
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		<table border="1"> <tr> <td>Printed/Typed Name R.J. Slatterbeck</td> <td>Signature</td> <td>Date 07/16/85</td> </tr> </table>					Printed/Typed Name R.J. Slatterbeck	Signature	Date 07/16/85
Printed/Typed Name R.J. Slatterbeck	Signature	Date 07/16/85							
17. Transporter 1 Acknowledgement of Receipt of Materials		<table border="1"> <tr> <td>Printed/Typed Name John Garcia</td> <td>Signature</td> <td>Date 07/16/85</td> </tr> </table>					Printed/Typed Name John Garcia	Signature	Date 07/16/85
Printed/Typed Name John Garcia	Signature	Date 07/16/85							
18. Transporter 2 Acknowledgement or Receipt of Materials		<table border="1"> <tr> <td>Printed/Typed Name</td> <td>Signature</td> <td>Date RECEIVED</td> </tr> </table>					Printed/Typed Name	Signature	Date RECEIVED
Printed/Typed Name	Signature	Date RECEIVED							
19. Discrepancy Indication Space <i>Estimated 185° in Truck</i>		AUG 20 1985 Plant Engineering							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		<table border="1"> <tr> <td>Printed/Typed Name VINNIE FITSIMMONS</td> <td>Signature</td> <td>Date 07/16/85</td> </tr> </table>					Printed/Typed Name VINNIE FITSIMMONS	Signature	Date 07/16/85
Printed/Typed Name VINNIE FITSIMMONS	Signature	Date 07/16/85							

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D O 0 8 3 2 5 3 3 4 0 0 3 2 3	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION- Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605			A. State Manifest Document Number 84352630		
	4. Generator's Phone (818) 765-1010	6. US EPA ID Number C A Y 0 0 0 0 0 9 4 0 5 2	7. Transporter 1 Company Name SUNDANCE TRUCKING CO	B. State Generator's ID CADO 08325334		
	5. Transporter 1 Company Name SUNDANCE TRUCKING CO	8. US EPA ID Number C A Y 0 0 0 0 0 9 4 0 5 2	9. Transporter 2 Company Name 	C. State Transporter's ID 66938		
	10. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE SOLID NOS/ORM-E	12. US EPA ID Number I C A D 0 3 0 3 8 4 2 6 7	D. Transporter's Phone (213) 425-6625	E. State Transporter's ID CADO 30384267	F. Transporter's Phone (805) 327-9681
				G. Facility's ID NA 9189	H. Facility's Phone 611	
	a.		12. Containers No.	13. Total Quantity	14. Unit Mt/Wt/Vol	15. Waste No.
	b.					
	c.					
	d.					
	J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons			K. Handling Codes for Wastes Listed Above 03		
L. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185°F GLOVES AND SAFETY GLASSES						
M. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
N. Transporter 1 Acknowledgement of Receipt of Materials R.J. Slatterbeck		Signature		Date 07/16/85		
O. Transporter 2 Acknowledgement or Receipt of Materials KENNETH D. VAN WINKLE		Signature		Date 07/16/85		
P. Discrepancy Indication Space Estimated 184 in T-100		Signature		Date AUG 23 1985		
Q. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
R. Printed/Typed Name VAN FITSIMMONS		Signature Van J. fitzsimmons		Date 07/16/85		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

F1 C26

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 4	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION- Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605	A. State Manifest Document Number 84352631			
	4. Generator's Phone (912) 765-1010	B. State Generator's ID CADD 08325334			
	5. Transporter 1 Company Name J. CAL TRANS	C. State Transporter's ID 62621			
	6. US EPA ID Number I C A D 9 8 0 8 1 4 8 8 3	D. Transporter's Phone (213) 920-7709			
	7. Transporter 2 Company Name	E. State Transporter's ID			
	8. US EPA ID Number I C A D 0 3 0 3 8 4 2 6 7	F. Transporter's Phone			
	9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA	G. State Facility's ID CADD 30384267			
	10. US EPA ID Number I C A D 0 3 0 3 8 4 2 6 7	H. Facility's Phone (805) 327-9681			
	11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number/ a. HAZARDOUS WASTE SOLID NOS/ORM-E	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	0 0 1	D T 0 0 0 1 3	Y	611	
J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons					
K. Handling Codes for Wastes Listed Above 03					
L. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES					
M. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
N. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name R.J. SLATTERBECK		Signature 			Date Month Day Year 07/16/85
O. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name John L Wallberg		Signature 			Date Month Day Year 07/16/85
P. Discrepancy Indication Space ESTIMATED 184		RECEIVED Plant Engineering			Date Month Day Year
Q. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Val Fitzsimmons					Date Month Day Year 07/16/85

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

E1 C26

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 6	Manifest Document No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 6	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
A	3. Generator's Name and Mailing Address ALLIED CORPORATION- Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605			A.State Manifest Document Number 84352032		
	4. Generator's Phone (818) 765-1010	6. US EPA ID Number I C A X 0 0 0 0 9 3 9 9 7	7. Transporter 1 Company Name L & T TRUCKING	B.State Generator's ID C A D 0 0 8 3 2 5 3 3 4	C.State Transporter's ID 1777	D.Transporter's Phone (714) 539-4113
B	5. Transporter 2 Company Name	8. US EPA ID Number I C A D 0 3 0 3 8 4 2 6 7	9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA	10. US EPA ID Number I C A D 0 3 0 3 8 4 2 6 7	E.State Transporter's ID (805) 327-9681	F.Transporter's Phone G.State Facility's ID C A D 0 3 0 3 8 4 2 6 7
					G.Facility's Phone (805) 327-9681	H.I. Waste No. 611
C	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS/ORM-E	12. Containers No. 001	13. Total Quantity Type DT 000013 Y	14. Unit Wt/Vol		
	b.					
D	c.					
	d.					
J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons			K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 07/16/85	Month Day Year	
Printed/Typed Name LEE WALLBERG		Signature 		Date 07/16/85	Month Day Year	
Printed/Typed Name VAN FITZSIMMONS		Signature 		Date 07/16/85	Month Day Year	
19. Discrepancy Indication Space Estimated 18+ RECEIVED AUG 20 1985						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name VAN FITZSIMMONS Signature Vol. J. Fitzsimmons Date 07/16/85						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

E1 026

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C-A-D-0-0-8-3-2-5-3-3-4-0-0-0-2-6	Manifest Document No. 400026	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605	A. State Manifest Document Number 84352533				
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CADD 08325334				
	5. Transporter 1 Company Name GEORGE PAJON	C. State Transporter's ID 55863				
	6. US EPA ID Number I-C-A-D-9-8-0-8-1-4-6-8-5	D. Transporter's Phone (213) 669-1419				
	7. Transporter 2 Company Name	E. State Transporter's ID CADD 30384267				
	8. US EPA ID Number I-C-A-D-0-3-0-3-8-4-2-6-7	F. Transporter's Phone (805) 327-9681				
	9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA	G. State Facility's ID CADD 30384267				
	10. US EPA ID Number I-C-A-D-0-3-0-3-8-4-2-6-7	H. Facility's Phone (805) 327-9681				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) B. HAZARDOUS WASTE SOLID NOS/ORM-E	I. Waste No. 611				
	12. Containers No. Type 0.01 D.T 0.0013 Y	13. Total Quantity 0.0013	14. Unit Mt/Vol Y			
J. Additional Descriptions for Materials Listed Above 80-92600 Hydrocarbons		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F Gloves and safety glasses						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date 07/16/85				
Printed/Typed Name R.J. Slatterbeck		Signature				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Robert P. J. Slatterbeck		Signature Robert P. J. Slatterbeck				
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature				
		RECEIVED				
19. Discrepancy Indication Space		Date AUG 20 1985				
		Plant Engineering				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Date				
Printed/Typed Name Jeff A. Mayo		Signature Jeff A. Mayo				

E-1026

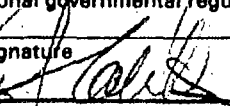
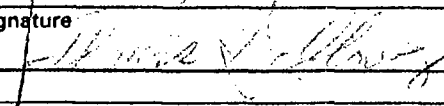
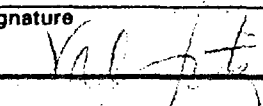
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A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 7	Manifest Document No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 7	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605	A. State Manifest Document Number 84332034					
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CADO 08325334					
	5. Transporter 1 Company Name J. CAL TRANSPORTATION	C. State Transporter's ID 62622					
	7. Transporter 2 Company Name	D. Transporter's Phone (213) 920-7709					
	9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALF, CA	10. US EPA ID Number C A D 0 3 0 3 8 4 2 5 7	E. State Transporter's ID (205) 327-9681				
		10. US EPA ID Number (205) 327-9681	F. Transporter's Phone G. State Facility's ID CADO 30384267				
			H. Facility's Phone (205) 327-9681				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS/ORM-E	NA 9189	12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	I. Waste No. 611	
	b.						
c.							
d.							
J. Additional Descriptions for Materials Listed Above 80- 22600 Hydrocarbons			K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.							
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 07/16/85			
Printed/Typed Name Don Briggs		Signature 		Month Day Year 07/16/85			
Printed/Typed Name		Signature		Date			
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year			
18. Transporter 2 Acknowledgement or Receipt of Materials		Signature		Month Day Year			
RECEIVED							
19. Discrepancy Indication Space Estimated 184 in truck							
AUG 20 1985 Plant Engineering							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name V.A. Fitzsimmons		Signature 		Date 07/16/85			

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 2 8	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
				A. State Manifest Document Number 04352635		
				B. State Generator's ID CADO 0825334		
				C. State Transporter's ID 65112		
				D. Transporter's Phone (213) 770-4331		
				E. State Transporter's ID F. Transporter's Phone		
				G. State Facility's ID CADO 30384267		
				H. Facility's Phone XABBY89999887 (805)327-9681		
9. Designated Facility Name and Site Address EOC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA		10. US EPA ID Number C A D 0 3 0 3 8 4 2 6 7		12. Containers No. Type Total Quantity 0 0 1 D T 0 0 0 1 3	13. Unit Wt/Vol Y	14. I. Waste No. 611
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. HAZARDOUS WASTE SOLID NOS/ORM-E NA 9189						
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above 80- 22600 Hydrocarbons				K. Handling Codes for Wastes Listed Above 03		
16. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F Gloves and safety glasses						
17. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature		Date 07/16/85	Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Harry Whittington		Signature		Date 07/16/85	Month Day Year	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Date RECEIVED	Month Day Year	
19. Discrepancy Indication Space <i>Estimated 184</i>				AUG 20 1985		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Val Fitzsimmons		Signature		Date 07/16/85		

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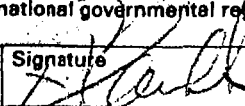
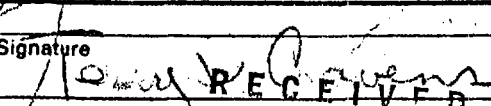
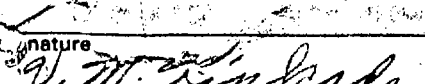
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CADD00832533400020	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605	4. Generator's Phone (818) 765-1010	5. Transporter 1 Company Name G.T. EQUIPMENT	6. US EPA ID Number CADD0824698497	A. State Manifest Document Number 84352630	
	7. Transporter 2 Company Name	8. US EPA ID Number		B. State Generator's ID CADD0825334	C. State Transporter's ID 66963	
				D. Transporter's Phone (818) 241-5792	E. State Transporter's ID (818) 241-5792	
	9. Designated Facility Name and Site Address EPC - EASTSIDE ROUND MOUNTAIN ROAD OILDALE, CA	10. US EPA ID Number CADD030384267		F. Transporter's Phone (805) 327-9681	G. State Facility's ID CADD030384267	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE SOLID NOS/ ORM-E	NA 9189	12. Containers No. Type 0.01 D.T	Total Quantity 0.004	Unit Wt/Vol 0.0013	I. Waste No. 611
	a.					
	b.					
	c.					
	d.					
J. Additional Descriptions for Materials Listed Above 80-22600 Hydrocarbons			K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information FLASHPOINT GREATER THAN 185° F GLOVES AND SAFETY GLASSES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. Slatterbeck		Signature 		Date 07/16/85		
Printed/Typed Name Thomas J. Hart		Signature 		Date 07/16/85		
Printed/Typed Name RECEIVED				Date RECEIVED		
19. Discrepancy Indication Space AUG 20 1985 Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name V.A. Hiteshwaran		Signature 		Date 07/16/85		

Please print or type. (Form designed for use on elite (12-pitch) typewriter)

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 1 9			A. State Manifest Document Number 34352626
3. Generator's Name and Mailing Address		ALLIED CORPORATION - Bendix Electrodynamics Division 11600 Sherman Way, N. Hollywood, CA 91605			
4. Generator's Phone (818) 765-1010					
5. Transporter 1 Company Name		6. US EPA ID Number	B. State Generator's ID CAD008325334		
DISPOSAL CONTROL SERVICE, INC		I C A T 0 8 0 0 3 0 1 8 4	C. State Transporter's ID 54999		
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (800)824-3345		
		I C A S 0 2 0 7 4 8 1 2 5	E. State Transporter's ID (800)824-3345		
9. Designated Facility Name and Site Address		10. US EPA ID Number	F. Transporter's Phone CASO 20748125		
CASMALIA-RESOURCE MANAGEMENT NTU Road Casmalia, CA 93429		I C A S 0 2 0 7 4 8 1 2 5	G. State Facility's ID H. Facility's Phone		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Mt/Vol	Waste No.
G E N E R A T O R	a. WASTE CORROSIVE SOLID, NOS CORROSIVE MATERIAL UN 1759	002	DF	000005	Y 181
	b. WASTE CORROSIVE SOLID, NOS CORROSIVE MATERIAL UN 1759	021	DF	00005	Y 181
	c. HAZARDOUS WASTE SOLID N O S/ORM-E, NA 9189	006	BT	0000014	Y 352
	d.				
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
(a) Acid/Muriatic 37%, solidified in vermiculite PH OF 2		Q3			
(b) Alkaline 12%, solidified in vermiculite PH OF 13					
(c) ORM-E 12%, solidified in vermiculite DUE TO DIC					
15. Special Handling Instructions and Additional Information					
Gloves and goggles and protective clothing					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name		Signature		Date	
R. J. Slatterback				0 6 2 8 8 5	
T R A N S P O R T E R 17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
Joseph R. Tagia				0 6 2 8 8 5	
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
				17 0 6 1985	
F A C I L I T Y 19. Discrepancy Indication Space					
Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Date	
Casualde Resources				17 15 18 85	

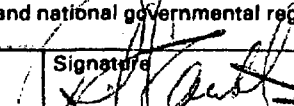
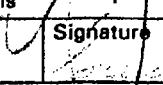
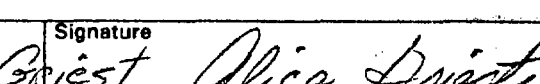
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 . 3 . 2 . 5 . 3 . 5 4 0 0 - 0 - 1	Manifest Document No. 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605	A. State Manifest Document Number 84352625				
	4. Generator's Phone (818) 765-1010	B. State Generator's ID CAD008325334				
	5. Transporter 1 Company Name McCants Trucking Co.	C. State Transporter's ID 56999				
	7. Transporter 2 Company Name	D. Transporter's Phone (213) 638-2584				
9. Designated Facility Name and Site Address CASMALIA-RESOURCE MANAGEMENT CLASS I NTU Road Casmalia, CA 93429	10. US EPA ID Number I C A S 0 2 0 7 4 8 1 2 5	E. State Transporter's ID				
		F. Transporter's Phone				
		G. State Facility's ID				
		H. Facility's Phone				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	Waste No.		
b. HAZARDOUS WASTE SOLID NOS/ORM-E NA9189	0 0 1	D T 0 0 0 1 3 Y		611		
c.						
d.						
J. Additional Descriptions for Materials Listed Above 50-70 PPM Hydrocarbon	K. Handling Codes for Wastes Listed Above 03					
15. Special Handling Instructions and Additional Information GLOVES AND SAFETY GLASSES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.	Date 042984					
Printed/Typed Name R.J. SLATTERBECK	Signature 					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name TICKY D. LEAVENS	Signature  RECEIVED					
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name	Signature MAY 30 1985					
19. Discrepancy Indication Space	Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 46982-27640 lbs	Date 042985					
Printed/Typed Name V.M. Rinkade	Signature 					

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GENERATOR COPY

A UNIFORM HAZARDOUS WASTE MANIFEST		Generator's US EPA ID No. C A D O 0 8 2 3 3 4 0 0 0 1 2	Return to Generator Manifest Document No. 84356320	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address ALLIED CORPORATION-Bendix Electrodynamics Division 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 84356320				
4. Generator's Phone (818) 765-1010		B. State Generator's ID C A D O 0 8 2 5 3 3 4				
5. Transporter 1 Company Name RANGE EQUIPMENT RENTAL		C. State Transporter's ID IC A D 9 8 0 7 3 6 9 9 5				
6. US EPA ID Number IC A D 9 8 0 7 3 6 9 9 5		D. Transporter's Phone (876) 562-5222				
7. Transporter 2 Company Name		E. State Transporter's ID (213) 634-4728				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address CASMALIA - CLASS I RESOURCE MANAGEMENT NTU ROADS Casmalia, CA 93429		G. State Facility's ID C A S 0 2 0 7 4 8 1 2 5				
10. US EPA ID Number IC A S 0 2 0 7 4 8 1 2 5		H. Facility's Phone (805) 937-8449				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HAZARDOUS WASTE SOLID NOS/ORM-E NA9189		12. Containers No. 0 0 1	Type D T	Total Quantity 0 0 0 1 3	Unit Wt/Vol Y	I. Waste No. 611
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above 50-70 PPM Hydrocarbon		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES AND SAFETY GLASSES						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.J. SLATTERBECK		Signature  Date 04/29/85				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Tony Lewis		Signature  Date 04/29/85				
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name 		Signature  Date RECEIVED MAY 30 1985				
19. Discrepancy Indication Space Plant Engineering						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name #46965-30,060 lbs. Signature  Date 04/29/85						

3067-558997

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 00013	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address ALLIED CORPORATION - BENDIX ELECTRODYNAMICS DIVISION 11600 Sherman Way, N. Hollywood, CA 91605				A. State Manifest Document Number 84352619	
	4. Generator's Phone (818) 765-1010				B. State Generator's ID CADO 08325334	
	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE, INC	6. US EPA ID Number I C A T 0 8 0 0 3 4 1 8 4				C. State Transporter's ID 3 47778
	7. Transporter 2 Company Name	8. US EPA ID Number				D. Transporter's Phone (800)824-3345
	9. Designated Facility Name and Site Address CASMALIA-RESOURCE MANAGEMENT NTU Road Casmalia, CA 93429	10. US EPA ID Number C A 8 0 2 0 7 4 8 1 2 5				E. State Transporter's ID
						F. Transporter's Phone
						G. State Facility's ID CAV 020748125
						H. Facility's Phone
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. WASTE CORROSIVE SOLID, NOS CORROSIVE MATERIAL	UN1759	0 0 4	D M 0 0 0 0 1	Y	181	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (a) DRUMS 1-3 HYDROCLORIC ACID 27% SOLIDIFIED IN VERMICULITE (b) DRUMS 4 CHROMIC ACID 27%, NITRIC ACID 2% SOLIDIFIED IN VERMICULITE		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information GLOVES & GOGGLES & PROTECTIVE CLOTHING						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R.S.SLATTERBECK		Signature 		Date 0 4 2 9 8 4		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MIKE MC MANAMA		Signature 		Date 0 4 2 9 8 4		
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature RECEIVED		Date 0 4 2 9 8 4		
19. Discrepancy Indication Space		MAY 30 1985 Plant Engineering				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 7747519		Signature Eden Bautista		Date 05 03 85		
Printed/Typed Name CASMALIA RESOURCES - Eden Bautista		Signature 		Month Day Year		

8067-558 904

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 9			A. State Manifest Document Number 84352615
3. Generator's Name and Mailing Address BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, Hollywood, CA 91605		4. Generator's Phone (818) 763-0100	5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE, INC	6. US EPA ID Number G.A.T.U.8 00004 1 8 4	B. State Generator's ID CADD 08325334
		7. Transporter 2 Company Name	8. US EPA ID Number Return to Generator	9. US EPA ID Number C.A.90 20748125	C. State Transporter's ID D. Transporter's Phone (800) 824-3345
9. Designated Facility Name and Site Address CASMALIA - RESOURCE MANAGEMENT NTU Road Casmalia, CA 93429		10. US EPA ID Number	E. State Facility's ID CAD 020748175		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. WASTE CORROSIVE SOLID, NOS CORROSIVE MATERIAL UN 1759		0 1 2	D M 0 0 0 3	Y	181
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above (a) Drums 1-10 Hydrochloric Acid 30%, solidified in vermiculite (b) Drums 11,12 Nitric Acid 25%, solidified in vermiculite		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Gloves and goggles & protective clothing					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R.J. SLATTERBECK		Signature		Date 5/16/85	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name James M. Chambers		Signature		Month Day Year 5/16/85	
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		Month Day Year 5/16/85	
RECEIVED APR 29 1985					
19. Discrepancy Indication Space Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name CASMALIA RESOURCES - Eden Facultista Signature Eden Baujosa Date 04/19/85 Month Day Year					

8067-557683

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C.A.D.00832533400006	Manifest Document No. 000006	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, N. Hollywood, Ca 91605				A.State Manifest Document Number 84352613	
4. Generator's Phone (818) 765-1010		6. US EPA ID Number C.A.T.080034184		B.State Generator's ID CAD008325334	
5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE, INC.		8. US EPA ID Number		C.State Transporter's ID 56177	D.Transporter's Phone (800) 824-3345
7. Transporter 2 Company Name				E.State Transporter's ID	F.Transporter's Phone
9. Designated Facility Name and Site Address Casmalia NTU Road Casmalia, CA 93429		10. US EPA ID Number C.A.S.0.2.0748125		G.State Facility's ID CAS020748125 / CAD020748125	H.Facility's Phone (805) 937-8449
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 001	13. Total Quantity C M 0 0 4 0 0 g	14. Unit Mt/Vol a	15. Waste No. 131
a. WASTE SODIUM CYANIDE SOLUTION POISON B		UN 1689			
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Potassium cyanide, sodium cyanide, copper cyanide solutions contaminated with cadmium and copper 8%, A-1 Water 92% A-2		K. Handling Codes for Wastes Listed Above 99			
15. Special Handling Instructions and Additional Information Gloves and respirator and goggles EX 3-6245					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations RECEIVED Date Printed/Typed Name R.J. SLATTERBECK Signature R.J. Slatterbeck Month Day Year APR 1 1985					
17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Julio Ochoa Signature Julio Ochoa Month Day Year 13 06 85					
18. Transporter 2 Acknowledgement or Receipt of Materials Date Printed/Typed Name Signature Month Day Year					
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. #43720-3,720 lbs. Date Printed/Typed Name CASMALIA RESOURCES Signature Eden Bautista Month Day Year 03 20 85					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 3	Manifest Document No. 00003	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA 91605			A. State Manifest Document Number 04352603		
4. Generator's Phone (818) 765-1010			B. State Generator's ID CAD008325334		
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO.			C. State Transporter's ID S 3156		
7. Transporter 2 Company Name			D. Transporter's Phone (818) 334-5117		
9. Designated Facility Name and Site Address OIL AND SOLVENT PROCESS CO. 1704 First St. Azusa, CA 91702			E. State Transporter's ID		
10. US EPA ID Number C.A.D.0.0.8.3.0.2.9.0.3			F. Transporter's Phone		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. WASTE FLAMMABLE LIQUID UN 1993			12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
			0 0 5	D M 0 0 2 5 0	G F 0 0 3
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above a-1 Skydrol 80% Heptane-20%			K. Handling Codes for Wastes Listed Above 99		
a-2 MEK 30% Paint thinner 70%			a-5 Varnish 100%		
a-3 Heptane 70% oil 30%					
a-4 Kerosene 95% water 5%					
15. Special Handling Instructions and Additional Information MAKE SURE ALL BUNGS ARE TIGHT. WEAR GOGGLES AND GLOVES.					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R. SLATTERBECK		Signature 		Date 12/11/84	
Month Day Year					
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Donald Newards		Signature 		Date 12/11/84	
Month Day Year					
18. Transporter 2 Acknowledgement or Receipt of Materials					
Printed/Typed Name		Signature 		Date DEC 20 1984	
Month Day Year					
19. Discrepancy Indication Space N/A					
Plant Engineering					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Betty Reckon		Signature 		Date 12/11/84	
Month Day Year					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 2			
BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 84352602			
4. Generator's Phone (818) 765-1010		B. State Generator's ID C0008325331			
5. Transporter 1 Company Name OIL & SOLVENT PROCESS CO		6. US EPA ID Number	7. US EPA ID Number	C. State Transporter's ID 53156	
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (818) 334-5117		
9. Designated Facility Name and Site Address OIL & SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702		10. US EPA ID Number	E. State Transporter's ID F. Transporter's Phone		
		I C A D 0 0 8 3 0 2 9 0 3	G. State Facility's ID C0008302903		
		I C A D 0 0 8 3 0 2 9 0 3	H. Facility's Phone (818) 334-5117		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. WASTE TRICHLOROETHANE ORM A UN 2831		0 0 1	D M 0 0 2 8 0 G		21 F 001
b. WASTE HAZARDOUS LIQUID ORM E UN 9189		0 0 1	D M 0 0 0 -50 6		21 F 001
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
A 1-5 Tr1 85% Oil and Grease 15%		61			
15. Special Handling Instructions and Additional Information					
MAKE SURE ALL BUNGS ARE TIGHT. WEAR GOGGLES AND GLOVES.					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.					
Printed/Typed Name R. Slatterbeck		Signature		Date Month Day Year 12 12 84	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Donald Newards		Signature		Month Day Year 12 14 84	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year DEC 20 1984	
19. Discrepancy Indication Space N/A					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name Betty Peckham		Signature		Date Month Day Year 11-11-84	

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A D 0 0 8 3 2 5 3 3 4	Manifest Document No. 0 0 0 0 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA. 91605		A. State Manifest Document Number 84352601				
4. Generator's Phone (818) 765-1010		B. State Generator's ID				
5. Transporter 1 Company Name VAN WATERS & ROGERS		6. US EPA ID Number C A D 0 0 9 2 3 0 2 4 4	C. State Transporter's ID 52 689			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (213) 265-8123			
9. Designated Facility Name and Site Address VAN WATERS & ROGERS 1363 S. Bonnie Beach Pl. Los Angeles, CA., 90023		10. US EPA ID Number C A D 0 0 9 2 3 0 2 4 4	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility's ID			
			H. Facility's Phone (213) 265-8123			
11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number/ a. WASTE TRICHLOROETHANE III ORM-A UN 2831		12. Containers No. 0 0 4	13. Total Quantity D M 0 0 2 0 0	14. Unit Wt/Vol G	I. Waste No. F 0 0 1	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above TRI - 80% Water - 10% Oil - 10%		K. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information Goggles and gloves						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.		Date 12/1/84				
Printed/Typed Name R. SLATTERBECK		Signature 		Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Bob Martinez		Signature 		Month Day Year		12/1/84
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name		Signature		RECEIVED		Date DEC 13 1984
19. Discrepancy Indication Space						Plant Engineering
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Robert S. Wood		Signature 		Date 12/10/84		Month Day Year

Please print or type with ELITE type (12 characters per inch) PO 0067-458863

UNIFORM HAZARDOUS WASTE MANIFEST

STATE ID NUMBER

83211409

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way AREA CODE/PHONE NUMBER CA 91605-5887 (818) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER					
TRANSPORTER NO. 1 OIL & SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702 (818) 334-5117		VEH./CONTAINER NO. CLAD0008325334	EPA ID NUMBER				
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO. CLAD0008325334	EPA ID NUMBER				
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OIL & SOLVENT PROCESS CO 1704 First St. Azusa, CA 91702 (818) 334-5117		EPA ID NUMBER					
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS 1. WASTE FLAMMABLE LIQUID N.O.S. 2. HAZARDOUS WASTE LIQUID ORM-E		UN/NA NUMBER UN1900B 010350	TOTAL QUANTITY 010350	UNIT WT/VOL G	CONTAINER NO./TYPE 010350	WASTE CAT. NO. 21201	DISP METI
COMPONENTS 1.1 ALIPHATICS 1.2 AROMATICS 1.3 ALCOHOLS 2.1 TRICHLOROTRIFLUORETHANE				CONC. RANGE UPPER 25	LOWER 15	% %	UNITS PPM
				RECEIVED OCT 1 1984 90			
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		MAKE SURE BUNGLES ARE TIGHT & DRUMS NOT LEAKING					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
Printed or typed full name and signature R.J. Slatterbeck		MO. 018	DAY 31	YR. 814			
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets 3 1							
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 31/10/84	MO. 31	DAY 1	YR. 814		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 1/11/84	MO. 1	DAY 1	YR. 814		
DISCREPANCY INDICATION SPACE 6/9							
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. Printed or typed full name and signature		DATE RECEIVED & ACCEPTED 1/11/84	MO. 1	DAY 1	YR. 814		

Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83211408

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER		
	BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (818)765-1010		EPA ID NUMBER		
	TRANSPORTER NO. 1	VEH./CONTAINER NO.	EPA ID NUMBER		
	VAN WATERS & ROGERS 1363 S. BONNIE BRAE BEACH PL. LOS ANGELES, CA., 90023 (213)265-8123	0 0 0 5 2 6 8 9 C A D 0 0 9 2 3 0 2 4 4	EPA ID NUMBER		
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	V.EH./CONTAINER NO.	EPA ID NUMBER		
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY (VAN WATERS & ROGERS)		EPA ID NUMBER		
	SAME AS TRANSPORTER #1				
	AREA CODE/PHONE NUMBER	C A D 0 0 9 2 3 0 2 4 4			
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO. TYPE WASTE CAT. NO. DISP METH
	1.1.1. TRICHLOROETHANE ORM-E	U N 2 8 3 1 0 0 1 5 0	C	0 0 3 0 2 1 1 0 1	
COMPONENTS	CONC. RANGE	UNITS			
(SAME AS ABOVE)	UPPER LOWER %	PPM			
OIL					
DIRT					
SPECIAL HANDLING INSTRUCTIONS					
GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.					
Printed or typed full name and signature	R.J. SLATTERBECK	MO.	DAY	YR.	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets	0 8	2 7	3 1 4		
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES					
Printed or typed full name and signature	BOB MARTINEZ	RECEIVED	DATE REC'D & ACCEPTED	MO. DAY YR.	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES					
Printed or typed full name and signature	AUG 30 1984	DATE REC'D & ACCEPTED	MO. DAY YR.		
DISCREPANCY INDICATION SPACE	Plant Engineering				
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.					
Printed or typed full name and signature	EPA ID NUMBER	MO.	DAY	YR.	
TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS					
RM NO. DHS-8022A 11/82					

Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83211401

BY TRANSPORTER	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER	
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER		EPA ID NUMBER	
	(813)765-1010	CIAID083251314		EPA ID NUMBER
TRANSPORTER NO. 1	VEH./CONTAINER NO.			
OIL & SOLVENT PROCESS CO 1704 FIRST ST. AZUSA, CA., 91702 (318)334-5117		CIAID083251313		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	VEH./CONTAINER NO.	EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY				
OIL & SOLVENT PROCESS CO 1704 FIRST ST. AZUSA, CA., 91702 (318)334-5117 AREA CODE/PHONE NUMBER		CIAID083251313		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO. TYPE
1. WASTE FLAMMABLE LIQUID N.O.S.	U N I 9 9 3 0 0 3 2 5	C 0 0 7 D M	2 1 2	DISP. CAT. NO. METH
2. HAZARDOUS WASTE LIQUID ORM-E	N A 9 1 8 9 0 0 0 5 5	C 0 0 1 D M	2 1 1	
COMPONENTS	CONC. RANGE	UNITS		
1.1 KETONES	32	28	%	
1.2 ALIPHATICS	27	23	%	
1.3 ALCOHOLS	12	8	%	
1.4 AROMATICS	17	13	%	
1.5 NON-VOLATILE MATERIAL	22	18	%	
2.1 TRICHLOROTRIFLUORETHANE	100	95	%	
SPECIAL HANDLING INSTRUCTIONS				
MAKE SURE BUNGS ARE TIGHT AND THAT DRUMS ARE NOT LEAKING				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.				
Printed or typed full name and signature R.J. SLATTERBECK		MO.	DAY	YR.
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		0 5	1 7	8 3
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES				
Printed or typed full name and signature JIM HARTMAN		DATE REC'D & ACCEPTED	MO.	DAY
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY
Printed or typed full name and signature		DATE RECEIVED & ACCEPTED	MO.	DAY
DISCREPANCY INDICATION SPACE				
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.				
Printed or typed full name and signature		EPA ID NUMBER	MO.	DAY
				YR.
DATE RECEIVED & ACCEPTED				
TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS				

Please print or type with ELITE type (12 characters per inch).

P.O. #7067-354552

STATE ID NUMBER

83211400

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER					
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. 86714 (WASTE NUMBER), 91605-5887		EPA ID NUMBER					
	TRANSPORTER NO. 1 VAN WATERS & ROGERS 1363 S. BONNIE BRAE BEACH PL LOS ANGELES, CA., 90023		VEH./CONTAINER NO. 6 1 1 2 0 8 3 2 2 3 3 6	EPA ID NUMBER				
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY (213)265-8123		VEH./CONTAINER NO. 0 0 0 5 1 2 6 8 9	EPA ID NUMBER C I A D I O I O 9 1 2 3 0 1 2 1				
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY (VAN WATERS & ROGERS) SAME AS TRANSPORTER #1		EPA ID NUMBER					
	AREA CODE/PHONE NUMBER		C I A D I O I O 9 1 2 3 0 1 2 4					
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO
	1,1,1. TRICHLOROETHANE ORMEA		U N 2 8 3 1 0 0 3 8 5		C	0 0 7	D M 2 1 1	0
	COMPONENTS		CONC. RANGE		UNITS			
	TRICHLOROETHANE		UPPER	LOWER	%	PPM		
DIRT								
OIL								
SPECIAL HANDLING INSTRUCTIONS								
GLOVES & GOGGLES								
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA						MO.	DAY	YR.
Printed or typed full name and signature <u>W.J. SPECK</u>						0 5	0 9	8 4
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets								
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES				DATE REC'D & ACCEPTED	MO.	DAY	YR.
	Printed or typed full name and signature <u>BOB MARTINEZ</u>				0 5	0 9	8 4	
	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES				DATE REC'D & ACCEPTED	MO.	DAY	YR.
TO BE FILLED IN BY TSDF	Printed or typed full name and signature							
	DISCREPANCY INDICATION SPACE							
	Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.				DATE RECEIVED & ACCEPTED			
Printed or typed full name and signature <u>TSDF</u>				EPA ID NUMBER	MO.	DAY	YR.	
TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS								

Stat

California—Health and Welfare Agency

P.O. 8067- 463254

Department of Health Services
Toxic Substances Control Division
Sacramento, California

. or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address BENDIX CORP. ELECTRODYNAMICS DIVISION 11600 Sherman Way, No. Hollywood, CA 91605		A. State Manifest Document Number 84352605				
4. Generator's Phone ()		6. US EPA ID Number	B. State Generator's ID CAD008325334			
5. Transporter 1 Company Name OIL PROCESS CO.		8. US EPA ID Number	C. State Transporter's ID CA-D008325334			
7. Transporter 2 Company Name		10. US EPA ID Number	D. Transporter's Phone (213)565-5063			
9. Designated Facility Name and Site Address DEMENNO/KERDOON 2100 No. Alameda St. Compton, CA 90222		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	E. State Transporter's ID CA-T080013352	
		UN 1270 Petroleum Waste Oil & Water N.O.S. Combustible Liquid	001CT04500	G	(213) 537-7100	
					229	
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
Water soluble oils Oils Water		R E C I JAN 3 1985 Plant Engineering				
15. Special Handling Instructions and Additional Information		Keep away from heat and open flame				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name		Signature		Date		
R.J. Slatterbeck				1 2 3 4		
Month Day Year						
1 2 3 4 Date						
TRANSPORTER		17. Transporter 1 Acknowledgement of Receipt of Materials		Date		
Printed/Typed Name		Signature		Month Day Year		
ABBEY POURHASS				1 2 3 4		
Month Day Year						
FACILITY		18. Transporter 2 Acknowledgement or Receipt of Materials		Date		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Date		
Jerome B. Hyde				1 2 3 4		
Month Day Year						

P.O. 8067-463201

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Bendix Electrodynamics Division 11600 Sherman Way, NO. Hollywood, CA. 91605		C A D 0 0 8 3 2 5 3 3 4 0 0 0 0 4		A. State Manifest Document Number	34352604	
4. Generator's Phone (818) 765- 1010		5. Transporter 1 Company Name DISPOSAL CONTROL SERVICE	6. US EPA ID Number	B. State Generator's ID	E-7476	
7. Transporter 2 Company Name		8. US EPA ID Number	C. State Transporter's ID	D. Transporter's Phone	800 -824-3345	
9. Designated Facility Name and Site Address DEMENNO/KERDOON 92100 No. Alameda St. Compton, CA 90222		10. US EPA ID Number	E. State Transporter's ID	F. Transporter's Phone	G. State Facility's ID	
		C A T 0 8 0 0 3 4 1 8 4	GIAACSC0013352	H. Facility's Phone		
11. US DOT Description /Including Proper Shipping Name, Hazard Class, and ID Number/ PETROLEUM WASTE OIL & WATER N.O.S. COMBUSTIBLE LIQUID XXXXXXXXXXXXXUN 1270		12. Containers No.	13. Total Quantity	14. Unit Mt/Vol	I. Waste No.	
a.		0 0 1	C T 0 3 5 0 0 G			
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above Water soluble oils 5% Oils 5% Water 90%		K. Handling Codes for Wastes Listed Above O1				
15. Special Handling Instructions and Additional Information Keep away from heat and open flame.						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.						
Printed/Typed Name R. J. Slatterback		Signature		Date	Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Karen J. Hellen		Signature		1 2	Date 3 4	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		1 2	Date 3 4	
19. Discrepancy Indication Space		Plant Engineering				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Jerome B. Hyde		Signature		Date	Month Day Year	
		Jerome B. Hyde		12/11/84		

UNIFORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

Print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83723796

GENERATOR NAME AND MAILING ADDRESS

BENDIX/ELECTRODYNAMICS DIVISION
11600 Sherman Way
No. Hollywood, CA. 91605
AREA CODE/PHONE NUMBER (818) 765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

TRANSPORTER NO. 1 NAME AND MAILING ADDRESS

DISPOSAL CONTROL SERVICE
1369 W. 9th St.
Upland, Ca. 91786 (800) 824-3345

VEH/CONTAINER NO.

EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSDF FACILITY

DEMENNO/KERDOON
2100 No. Alameda St.
Compton, CA 90222
AREA CODE/PHONE NUMBER (213) 537-7100

DOT-E 7476

EPA ID NUMBER

TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY

DEMENNO/KERDOON
2100 No. Alameda St.
Compton, CA 90222
AREA CODE/PHONE NUMBER (213) 537-7100

EPA ID NUMBER

PROPER U.S. DOT SHIPPING NAME AND HAZARD CLASS
WASTE OIL & WATER N.O.S., FLAMMABLE LIQUID

UN/NA NUMBER
U N I 1 2 1 7 0 0 1 3 1 5 0 1 0

TOTAL QUANTITY
G

UNIT WT/VOL
C I T 2 1 2 0

CONTAINER NO. TYPE
C A T 0 8 0 1 0 1 3 1 5

WASTE CAT. NO. ME

COMPONENTS	CONC. RANGE UPPER	CONC. RANGE LOWER	UNITS %	UNITS PPM
WATER SOLUBLE OILS	5		%	%
OILS	5		%	%
WATER	90	10	%	%

SPECIAL HANDLING INSTRUCTIONS

1984

Plant Engineering

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

WALTER J. SPECK

Check if continuation sheet is used. Number of continuation sheets

MO.	DAY	YR
11	26	84

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

Walter J. Speck

DATE REC'D & ACCEPTED	MO	DAY	YR
11	26	84	

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE REC'D & ACCEPTED	MO	DAY	YR
11	26	84	

DISCREPANCY INDICATION SPACE

Facility owner or operator. Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

DATE RECEIVED & ACCEPTED

Printed or typed full name and signature

EPA ID NUMBER	MO.	DAY	YR
11	26	84	

Printed or typed full name and signature

EPA ID NUMBER	MO.	DAY	YR
11	26	84	

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

20257CHD

State of California—Health and Welfare Agency
IC SUBSTANCES CONTROL DIVISION
144 P Street
Sacramento, CA 95814

ENVIRONMENTAL PROTECTION AGENCY
FEDERAL REGISTER
Hazardous Waste Manifest
FORM NO. DHS 8022A 3-84

Department of Health Services

See print or type with ELITE type (12 characters per inch).

P.O. #8067-462201

STATE ID NUMBER

83723794

GENERATOR NAME AND MAILING ADDRESS BENDIX/ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (818)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CAT#08325334		
TRANSPORTER NO. 1 NAME AND MAILING ADDRESS DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA., 91786 AREA CODE/PHONE NUMBER (800)82493345		VEH/CONTAINER NO. DOT-E 7476	EPA ID NUMBER CAT#08003418	
TRANSPORTER NO 2/ALTERNATE TSDF FACILITY DEMENNO/KERDOON 1100 NO. ALAMEDA ST. COMPTON, CA., 90222 AREA CODE/PHONE NUMBER (213)537-7100		VEH/CONTAINER NO. 00054898	EPA ID NUMBER CAT#08001335	
TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY DEMENNO/KERDOON 1100 NO. ALAMEDA ST. COMPTON, CA., 90222 AREA CODE/PHONE NUMBER (213)537-7100				
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		UN/NA NUMBER UN127003500	TOTAL QUANTITY G 001 C T 22240	
COMPONENTS		CONC. RANGE UPPER 5	UNITS % %	
WATER SOLUBLE OILS		LOWER 5		
OILS		UPPER 90		
WATER		LOWER 90		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.				
Printed or typed full name and signature WALTER J. SPECK		MO. 11	DAY 08	YR 88
<input type="checkbox"/> Check if continuation sheet is used Number of continuation sheets				

BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR
	Printed or typed full name and signature TOM SITEK		DATE REC'D & ACCEPTED	MO.	DAY	YR
IN BY TSDF	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR
	Printed or typed full name and signature John D. Welsh		DATE REC'D & ACCEPTED	MO.	DAY	YR
DISCREPANCY INDICATION SPACE						
Facility owner or operator. Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number See instructions.			EPA ID NUMBER	MO.	DAY	YR
Printed or typed full name and signature John D. Welsh			DATE RECEIVED & ACCEPTED	MO.	DAY	YR

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

SUBSTANCES CONTROL DIVISION

44 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

Please print or type with ELITE type (12 characters per inch).

P.O. # 8067-461426

STATE ID NUMBER

83641241

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ ELECTRODYNAMICS DIVISION
 11600 Sherman Way
 NO. HOLLYWOOD, CA. 91605-5887
 AREA CODE/PHONE NUMBER

(818) 765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CLAN 008325336 EPA ID NUMBER

TRANSPORTER NO. 1 NAME AND MAILING ADDRESS

DISPOSAL CONTROL SERVICE
 1369 W. 9th St.
 Upland, CA., 91786

(800) 824-3345

VEH./CONTAINER NO.

E-7-176

VEH. CONTAINER NO.

CAT 6122121134 EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

AREA CODE/PHONE NUMBER

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

DeMenno/Kerdoon
 2100 No. Alameda St.
 Compton, CA 90222

(213) 537-7100

EPA ID NUMBER

AREA CODE/PHONE NUMBER

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBERTOTAL
QUANTITYUNIT
WT/VOLCONTAINER
NO.WASTE
CAT. NO.DISP.
METH

WASTE OIL AND WATER N.O.S. FLAMMABLE LIQUID

UN 1270 03500

6

091

CT

222

0

COMPONENTS

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

WATER SOLUBLE OILS

5

%

OILS

5

%

WATER

90

%

RECEIVED

NOV 7 1984

Plant Engineering

SPECIAL HANDLING INSTRUCTIONS

GLOVES AND GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Walter Speck

Printed or typed full name and signature WALTER J. SPECK

MO.	DAY	YR
10	24	84

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

TOM C. SITEK

DATE REC'D & ACCEPTED	MO.	DAY	YR
1 MO	24	31	84

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

Printed or typed full name and signature

EPA ID NUMBER	MO.	DAY	YR
CLAN 008325336	10	13	84

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-460048

STATE ID NUMBER

83211412

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP / ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91603-5887 AREA CODE/PHONE NUMBER (818)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th St. UPLAND, CA., 91786 (800)824-3345		VEH./CONTAINER NO. DATA 0 8 3 2 5 9 6 0 0 0 1 1 1 1 CAUTION 8 0 0 3 4 1 1 8 1
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO. 2 EPA ID NUMBER
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY DEMENNO KERDOON 2100 N. ALIMITOS ST. COMPTON, CA., AREA CODE/PHONE NUMBER		EPA ID NUMBER CAUTION 0 0 0 0 1 1 3 1 5 1
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS PETROLEUM WASTE OIL & WATER N.O.S.		UN/NA NUMBER TOTAL QUANTITY UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO. DISP. METH. U N I 2 7 0 0 3 7 0 0 G 0 0 1 1 C I T 2 2 1 2
COMPONENTS		CONC. RANGE UPPER LOWER 10 % 10 % 80 %
WATER SOLUBLE OILS		10 %
OILS		10 %
WATER		80 %
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		<i>Planned</i>
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		OCT 12 1984 R.J. SLATTERBECK MO. DAY YR. 10 01 84
Printed or typed full name and signature R.J. SLATTERBECK		Plant Engineering Plant Engineering
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES KEN HUDSON Printed or typed full name and signature		DATE REC'D & ACCEPTED MO. DAY YR. 10 01 84
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED MO. DAY YR. 10 01 84
DISCREPANCY INDICATION SPACE		
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. Printed or typed full name and signature		DATE RECEIVED & ACCEPTED EPA ID NUMBER MO. DAY YR. 10 01 84

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-459036

STATE ID NUMBER

83211411

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS	MANIFEST DOCUMENT NUMBER, EPA ID NUMBER					
	BENDIX ELECTRODYNAMICS DIVISION 11600 Sherman Way NoHollywood, CA 91605-5887 AREA CODE/PHONE NUMBER (818) 765-1010	CLADPLO 0832533411					
	DISPOSAL CONTROL SERVICE 1369 W. 9th St. Upland, CA 91786 (800) 824-3345	VEH./CONTAINER NO.	EPA ID NUMBER				
	TRANSPORTER NO. 1						
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	VEH./CONTAINER NO. 2	EPA ID NUMBER				
	CASUALIA DISPOSAL HTU ROAD CASUALIA, CA. 93429 (805) 937-8449						
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY	C A S I D P 8 I D N O M B E R 2					
	ENVIRONMENTAL PROTECTION CORP. Highway 33 Fellows, CA.						
	AREA CODE/PHONE NUMBER (805) 399-8007						
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.
WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID	UN 1270 03500	6 001	CT 222				
COMPONENTS	CONC. RANGE		UNITS				
WATER SOLUBLE OILS	UPPER	LOWER	%	PPM			
OILS	5		%				
WATER	5		%				
	90		%				
SPECIAL HANDLING INSTRUCTIONS							
GLOVES AND GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
<i>Walter J. Speck</i>				MO.	DAY	YR.	
<input checked="" type="checkbox"/> Printed or typed full name and signature WALTER J. SPECK				09	11	84	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets							
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES				RECEIVED			
<i>K. L. Speck</i>				DATE REC'D	EMD.	YR.	
<input type="checkbox"/> Printed or typed full name and signature				SEP 27 1984	b		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES				ACCEPTED			
<i>K. L. Speck</i>				DATE REC'D	EMD.	YR.	
<input type="checkbox"/> Printed or typed full name and signature				J MO.	1 DAY	84	
DISCREPANCY INDICATION SPACE				Plant Engineering & Accepted			
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.							
<input type="checkbox"/> Printed or typed full name and signature				EPA ID NUMBER	MO.	DAY	
<input type="checkbox"/> Printed or typed full name and signature				11719700100	111	34	
DATE RECEIVED & ACCEPTED							

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-453329

STATE ID NUMBER

83211407

GENERATOR NAME AND MAILING ADDRESS BENDIX ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (818) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER C A D O 0 8 3 2 5 3 3 4		
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA., 91786 AREA CODE/PHONE NUMBER (800)824-3345		VEH./CONTAINER NO. 0 0 0 1 4 7 6 1	EPA ID NUMBER C A T O 8 0 0 3 4 1 8 4	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA., AREA CODE/PHONE NUMBER (818) 965-0916		VEH./CONTAINER NO. 1 1 1 1 1 1	EPA ID NUMBER C A D O 6 7 7 8 6 7 4 9	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY ENVIRONMENTAL PROTECTION CORP HIGHWAY 33 FELLOWS, CA., AREA CODE/PHONE NUMBER (805)399-8087		EPA ID NUMBER C A T O 0 0 0 0 0 0 0 2 2 8		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		UN/NA NUMBER U N 1 2 7 0	TOTAL QUANTITY 0 3 5 0 0	
		UNIT WT/VOL G	CONTAINER NO. TYPE 0 0 1 C T 2 2 2	
COMPONENTS		CONC. RANGE UPPER 5	UNITS % %	
WATER SOLUBLE OILS		LOWER 5	PPM 0	
OILS				
WATER		90	%	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.				
Printed or typed full name and signature WALTER J. SPECK		MO. 8	DAY 27	YR. 84
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets.				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES RANDY ALLEN Printed or typed full name and signature		RECEIVED 12	DATE REC'D & ACCEPTED 8 27 84	MO. DAY YR.
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		SEP 13 1984 Plant Engineering	DATE REC'D & ACCEPTED 1 1 1 1	MO. DAY YR.
DISCREPANCY INDICATION SPACE				
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE RECEIVED & ACCEPTED EPA ID NUMBER 447044001002 08 27 84		
Printed or typed full name and signature TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS		MO. 08	DAY 27	YR. 84

ARDUOUS WASTE MANAGEMENT BRANCH

744 P Street

Sacramento, CA 95814

See print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

STATE ID NUMBER

83211406

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

C A D 0 0 8 3 2 5 3 3 4

EPA ID NUMBER

VEH./CONTAINER NO.

0 0 0 4 4 7 9 1

C A T b g o l o 3 4 1 8 4

EPA ID NUMBER

V.EH./CONTAINER NO.

K X M S 8 X X C A T b 3 0 b 1 0 2 8 5

EPA ID NUMBER

V.EH./CONTAINER NO.

C A D 0 5 7 7 8 6 7 4 9

EPA ID NUMBER

V.EH./CONTAINER NO.

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA NUMBER

TOTAL QUANTITY

UNIT WT/VOL

CONTAINER NO.

WASTE CAT. NO.

DISP MET

WASTE OIL & WATER N. O. S FLAMMABLE LIQUID

U N 1 2 7 0 0 3 5 0 0

G

0 0 1

C T 2 2 2

O

COMPONENTS

CONC. RANGE

UNITS

UPPER

LOWER

%

PPM

WATER SOLUBLE OILS

5

OILS

5

WATER

90

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

WALTER J. SPECK

MO.

DAY

YR.

8

9

84

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

JOHN R. RAMALEY

Printed or typed full name and signature

DATE REC'D & ACCEPTED

MO.

DAY

YR.

8

9

84

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE REC'D & ACCEPTED

MO.

DAY

YR.

1

1

1

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

DATE RECEIVED & ACCEPTED

EPA ID NUMBER

MO.

DAY

YR.

Printed or typed full name and signature

TSDF RETAINS

TO BE FILLED IN BY GENERATOR

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

Use print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

REL. #1424
F.O. #8067-257109

STATE ID NUMBER

83211403

TO BE FILLED IN BY GENERATOR		GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (818)765-1010		REC'D-PURCH-BENDIX 1984 JUL 23 PM 3:49		MANIFEST DOCUMENT NUMBER EPA ID NUMBER	
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9TH ST UPLAND, CA., 91786 (800)824-3345				VEH./CONTAINER NO. 0 0 0 4 5 4 7 2		EPA ID NUMBER V.EH./CONTAINER NO. C A T p s o o 3 4 1 3	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY ENVIRONMENTAL PROTECTION CORP HIGHWAY 33 FELLOWS, CA., (805) 399-8087						EPA ID NUMBER C A T o s l o l o 1 0 2 8	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA. AREA CODE/PHONE NUMBER XXXXX (818)965-0916						EPA ID NUMBER C A D O 6 7 7 3 6 7 4	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	DIS CAT. NO. MEI
WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		U N 1 2 7 0 0 3 5 0 0	G	0 0 1	C I T	2 2 2	
COMPONENTS		CONC. RANGE		UNITS			
WATER SOLUBLE OILS		5		%	PPM		
OILS		5		%	PPM		
WATER		90		%	PPM		
SPECIAL HANDLING INSTRUCTIONS GLOVES & COGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
Printed or typed full name and signature		WALTER J. SPECK		MO.	DAY	YR.	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets.		0 7	1 3	8 4			
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature		JAMES AXELL	0 17	1 13	8 14		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature							
DISCREPANCY INDICATION SPACE							
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions		EPA ID NUMBER	DATE RECEIVED & ACCEPTED		YR.		
Printed or typed full name and signature			MO.	DAY			

UNIFORM HAZARDOUS WASTE MANIFEST

CA 95814

W.O. # 0650
P.O. #8067-257109

STATE ID NUMBER

83211402

Use print or type with ELITE type (12 characters per inch).

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER					
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (818) 765-1010		EPA ID NUMBER					
	DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA., 91786 (800) 824-3345		C A D 0 0 8 3 2 5 2 3 4 VEH./CONTAINER NO. EPA ID NUMBER					
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY ENVIRONMENTAL PROTECTION CORP. HIWAY 33 FELLOWS, CA 805-768-4806 (805)399-8087		0 0 0 4 4 7 8 4 C A T 0 0 8 0 0 3 4 1 8 VEH./CONTAINER NO. EPA ID NUMBER					
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BRK LANDFILL 2210 AZUSA W. COVINA, CA., AREA CODE/PHONE NUMBER (818) 965-0916		C A T 0 8 0 0 1 0 2 8 EPA ID NUMBER					
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		UN/NA NUMBER U N 1 2 7 9	TOTAL QUANTITY 0 3 5 0 0	UNIT WT/VOL C	CONTAINER NO. 0 0 1	WASTE CAT. NO. C T 2 2 2	DI ME
	COMPONENTS WATER SOLUBLE OILS		CONC. RANGE UPPER MX 5	LOWER %	% %	PPM %		
	OILS		XX 5					
	WATER		XX 90					
	SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO.	DAY	YR.				
Printed or typed full name and signature WALTER J. SPECK		0 6	1 4	8 14				
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets								
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
	Printed or typed full name and signature KEN HUDSON		0 6	1 4	8 14			
	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
	Printed or typed full name and signature							
TO BE FILLED IN BY TSDF	DISCREPANCY INDICATION SPACE							
	Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		EPA ID NUMBER	DATE RECEIVED & ACCEPTED				
			MO.	DAY				
			YR.					
Printed or typed full name and signature								

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-257109-

W.O. # 8367

STATE ID NUMBER

3885 90-12384 83211398

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER				
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER		EPA ID NUMBER				
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th STREET UPLAND, CA., 91786 (800) 824-3345		VEH./CONTAINER NO.	EPA ID NUMBER			
			00044785	CAT08003418			
TO BE FILLED IN BY TSDF	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO.	EPA ID NUMBER			
	BKK LANDFILL 2210 Azusa W.Covina, CA., (818) 965-0916			CAD067778674			
TO BE FILLED IN BY TSDF	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER				
	CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 AREA CODE/PHONE NUMBER		CAS02074812				
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	D CAT. NO. M
WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		UN11270035010	G	001	CT	2212	C
COMPONENTS		CONC. RANGE		UNITS			
WATER SOLUBLE OILS		UPPER	LOWER	%	PPM		
OILS, OTHER		10		7			
WATER		20		7			
SPECIAL HANDLING INSTRUCTIONS		70		7			
GLOVES & GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO.	DAY	YR.			
Printed or typed full name and signature <i>WALTER J. SPECK</i>		05	08	84			
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets							
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature <i>JULIO OCHOA</i>		015	08	84			
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature							
DISCREPANCY INDICATION SPACE							
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE RECEIVED & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature <i>Ray Simpson Ray Simpson</i>		EPA ID NUMBER	05	09	84		

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-257109

STATE ID NUMBER

3585

0130

83211397

Use print or type with ELITE type (12 characters per inch).

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS
 11600 SHERMAN WAY
 NO HOLLYWOOD, CA., 91605-~~3248~~ 5887

AREA CODE/PHONE NUMBER

(818)765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

C A D 0 0 8 3 2 5 3 3 4

EPA ID NUMBER

TRANSPORTER NO. 1

DISPOSAL CONTROL SERVICE
 1369 W. 9th STREET
 UPLAND, CA., 91786
 (800)824-3345

VEH./CONTAINER NO.

0 0 0 4 5 1 7

EPA ID NUMBER

C A T 0 8 0 0 3 4 1 8

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

BKK LANDFILL
 2210 AZUSA
 W. COVINA, CA., ~~91786~~
 (818)965-0916

VEH./CONTAINER NO.

EPA ID NUMBER

C A D 0 6 7 7 8 6 7 4

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

CASMALIA DISPOSAL

NTU ROAD
 CASMALIA, CA., 93429

(805)937-8449

AREA CODE/PHONE NUMBER

EPA ID NUMBER

C A S 0 2 0 7 4 8 1 2

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBER

TOTAL
QUANTITY

UNIT
WT/VOL

CONTAINER
NO.

TYPE

WASTE
CAT. NO.
MET

WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID U N 1 2 7 0 0 3 5 0 0 G 0 0 1 C T 2 2 2 0 4

COMPONENTS

CONC. RANGE

UNITS

UPPER

%

LOWER

PPM

WATER SOLUBLE OILS

10

OILS, OTHER

20

WATER

70

SPECIAL HANDLING INSTRUCTIONS

GLOVES & BOOGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

WALTER O. SPECK

Printed or typed full name and signature

MO.
0 3

DAY
3 1

YR.
8 4

Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

KANDY L. ALLEN

Printed or typed full name and signature

DATE
REC'D
&
ACCEPTED

MO.
0 3

DAY
3 1

YR.
8 4

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE
REC'D
&
ACCEPTED

MO.
0 3

DAY
3 1

YR.
8 4

DISPENSATION INDICATION SPACE

(Signature)

Owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number.

DATE RECEIVED & ACCEPTED

EPA ID NUMBER

MO.
0 3

DAY
3 1

YR.
8 4

Printed or typed full name and signature

(Signature)

TSDF RETAINS

HAZARDOUS WASTE MANAGEMENT BRANCH
14-744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-257109

3585

STATE ID NUMBER

83211395

Please print or type with ELITE type (12 characters per inch).

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 (818)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CAD008325334			
	AREA CODE/PHONE NUMBER					
TRANSPORTER NO. 1	DISPOSAL CONTROL SERVICE 1369 W. 9th STREET UPLAND, CA, 91786 (800) 824-3345		VEH./CONTAINER NO. 00044781	EPA ID NUMBER CAT08003418		
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA., (818) 965-0916		VEH./CONTAINER NO.	EPA ID NUMBER CAD06778671		
TRANSPORTER NO. 3/ALTERNATE TSD FACILITY	CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 (805)937-8449		EPA ID NUMBER CAS0207481			
	AREA CODE/PHONE NUMBER					
TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID	UN/NA NUMBER UN127003500	TOTAL QUANTITY 03500	UNIT WT/VOL G	CONTAINER NO. 001	WASTE CAT. NO. CIT2122
COMPONENTS	WATER SOLUBLE OILS		CONC. RANGE UPPER 10	LOWER %	UNITS %	
	OILS, OTHER		20			
	WATER		70			
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES, KEEP AWAY FROM HEAT & OPEN FLAMES						
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.						
Printed or typed full name and signature WALTER J. SPECK		MO. 03	DAY 13	Y 8		
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets						
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES	Printed or typed full name and signature JEFF REY W. JONES		DATE REC'D & ACCEPTED 03	MO. 13	DAY 8	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES	Printed or typed full name and signature Jeffrey W. Jones		DATE REC'D & ACCEPTED 03	MO. 13	DAY 8	
DISCREPANCY INDICATION SPACE	Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. 10.70		DATE RECEIVED & ACCEPTED 03	MO. 13	DAY 8	
TO BE FILLED IN BY TSDF	Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. 10.70		EPA ID NUMBER ADP671P67A9	MO. 03	DAY 13	

UNIFORM HAZARDOUS WASTE MANIFEST

3585
P.O.#8007-267109

W.O.#4646

STATE ID NUMBER

83211383

Please print or type with ELITE type (12 characters per inch).

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887		MANIFEST DOCUMENT NUMBER CIAJD101081312151314		
AREA CODE/PHONE NUMBER (818) 765-1010	EPA ID NUMBER			
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th ST UPLAND, CA., 91786 (800)824-3345	VEH./CONTAINER NO. 00044791	EPA ID NUMBER CAT10181003141181		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA. (818) 965-0916	V.EH./CONTAINER NO.	EPA ID NUMBER CA006778674		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA. 93429 (805) 937-8449	EPA ID NUMBER CAS102101748112			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID	UN/NA NUMBER UN1121700135010	TOTAL QUANTITY G	UNIT WT/VOL 0.011	
COMPONENTS WATER SOLUBLE OILS	CONC. RANGE 10	UNITS %	UPPER LOWER	
OILS, OTHER	20	%		
WATER	70	%		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.				
Printed or typed full name and signature WALTER J. SPECK	MO. 01	DAY 09	YR. 84	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES	DATE REC'D & ACCEPTED 01	MO.	DAY	YR.
Printed or typed full name and signature	01	09		84
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES	DATE REC'D & ACCEPTED	MO.	DAY	YR.
Printed or typed full name and signature				
DISCREPANCY INDICATION SPACE WATER AT 100% BY PHB	DATE RECEIVED & ACCEPTED 601 7/87			
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.	EPA ID NUMBER 17771111111111111111	MO. 01	DAY 12	YR. 84
Printed or typed full name and signature				

ZARDOUS WASTE MANAGEMENT BRANCH
744 P Street
ramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-257109

Use print or type with ELITE type (12 characters per inch).

S3
STATE ID NUMBER

83211390

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA.. 91606-5887		MANIFEST DOCUMENT NUMBER EPA ID NUMBER IAID 06813251314			
AREA CODE/PHONE NUMBER (818)765-1010		VEH./CONTAINER NO. EPA ID NUMBER 00044791 GAT08003418			
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA.. 91786 (800)824-3345		VEH./CONTAINER NO. EPA ID NUMBER 00044791 GAT08003418			
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO. EPA ID NUMBER CAD06778674			
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA. (818)965-0916		EPA ID NUMBER			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER N.O.S. FLAMMABLE LIQUID		UN/NA NUMBER UN127003500	TOTAL QUANTITY G 00107222		
COMPONENTS		CONC. RANGE UPPER 10	UNITS % %		
WATER SOLUBLE OILS		LOWER 20	 %		
OILS, OTHER		UPPER 70	UNITS % %		
WATER		LOWER 0	 %		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		<i>Walter J. Speck</i>			
Printed or typed full name and signature WALTER J. SPECK		MO. 01	DAY 13	YR. 84	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature RANDY ALLEN		DATE REC'D & ACCEPTED 01	MO.	DAY	YR.
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 01	MO.	DAY	YR.
DISCREPANCY INDICATION SPACE DICK PH-8 100 ECASH AT 100					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. HENDERSON		DATE RECEIVED & ACCEPTED 01/13/84	MO.	DAY	YR.
Printed or typed full name and signature		EPA ID NUMBER IAID 067786749	MO. 01	DAY 13	YR. 84

Se print or type with ELITE, type (12 characters per inch).

FORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

P.O. #8067-462245

PERMIT #3-4742
STATE ID NUMBER

83723795

GENERATOR NAME AND MAILING ADDRESS BENDIX/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (818)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER			
TRANSPORTER NO. 1 NAME AND MAILING ADDRESS DISPOSAL CONTROL SERVICES 1369 W. 9th ST. UPLAND, CA., 91786 TRANSPORTER NO. 1 AREA CODE/PHONE NUMBER (800)824-3345		VEH./CONTAINER NO. E-74-76	EPA ID NUMBER 01010561141		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY TRANSPORTER NO. 2 AREA CODE/PHONE NUMBER		VEH./CONTAINER NO.	EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 TSDF AREA CODE/PHONE NUMBER (805)937-8449		EPA ID NUMBER CIA1S10121017418112			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS SODIUM CYANIDE- POISON B		UN/NA NUMBER UN168900520	TOTAL QUANTITY 6		
COMPONENTS CYANIDE X X X X X SOLUTION		UNIT WT/VOL 0.01	CONTAINER NO. TYPE TC1219		
WATER 900 GALS		CONC. RANGE 3%	UNITS % PPM		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO. 11	DAY 16	YR 84	
<input type="checkbox"/> Printed or typed full name and signature WALTER SPECK					
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES JULIO OCHOA		DATE REC'D & ACCEPTED 11 16 84	MO. 11	DAY 16	YR 84
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Plant Engineer		DATE REC'D & ACCEPTED 11 16 84	MO. 11	DAY 16	YR 84
DISCREPANCY INDICATION SPACE					
** owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number Casmalia Resources#32404-532088		DATE RECEIVED & ACCEPTED EPA ID NUMBER			
<input type="checkbox"/> typed full name and signature Johnston		MO. 11	DAY 19	YR 84	
TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS					

Please print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

PO 800 753024

STATE ID NUMBER

83211413

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		Return to Generator		MANIFEST DOCUMENT NUMBER			
	BENDIX ELECTRODYNAMICS DIVISION 11600 Sherman Way N. Hollywood, CA 91605-5887 AREA CODE/PHONE NUMBER				EPA ID NUMBER			
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER NO. 1		VEH./CONTAINER NO.	EPA ID NUMBER				
	DISPOSAL CONTROL SERVICE 1369 W. 9th St. Upland, CA 91786 (800) 824-3345		E 7476					
TO BE FILLED IN BY TSDF	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO.	EPA ID NUMBER				
			010056103	CATP800341				
TO BE FILLED IN BY GENERATOR	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY					EPA ID NUMBER		
	CASMALIA DISPOSAL NTU ROAD CASMALIA, CA. 93429 AREA CODE/PHONE NUMBER					CIA02107481		
TO BE FILLED IN BY TRANSPORTER	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.
	HYDROCHLORIC ACID NOS-D-CORROSIVE		UN1176001050	100	G	001	T/C	1112
TO BE FILLED IN BY TRANSPORTER	NITRIC		UN2031000000	100	G	001	T/C	1112
	COMPONENTS		CONC. RANGE		UNITS			
TO BE FILLED IN BY TRANSPORTER	HYDROFLUORIC ACID		UPPER	LOWER	%	P		
	less than		2					
TO BE FILLED IN BY TRANSPORTER	NITRIC ACID		UPPER	LOWER	%	P		
	less than		1					
TO BE FILLED IN BY TRANSPORTER	NEUTRALIZED WITH 2,000 G. water		UPPER	LOWER	%	P		
			98					
SPECIAL HANDLING INSTRUCTIONS								
GLOVES AND GOOGLES								
EX# 3-1245								
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.								
Printed or typed full name and signature		WALTER SPECK		MO	DAY	YR		
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		10	08	81				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES								
Printed or typed full name and signature		MIKE McMANAMA		RECEIVED	DATE REC'D & ACCEPTED	MO.	DAY	YR
10		08		81				
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES								
Printed or typed full name and signature		OCT 19 1984		DATE REC'D & ACCEPTED	MO.	DAY	YR	
Plant Engineering				1	1	1	1	
DISCREPANCY INDICATION SPACE								
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.								
Casmalia Resources #29729- Alice Griest		EPA ID NUMBER		DATE RECEIVED & ACCEPTED	MO.	DAY	YR	
Printed or typed full name and signature				10	08	84		

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-459035

STATE ID NUMBER

83211410

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS BENDIX ELECTRODYNAMICS DIVISION 11600 Sherman Way No. Hollywood, CA 91605-5887	MANIFEST DOCUMENT NUMBER EPA ID NUMBER			
	AREA CODE/PHONE NUMBER TRANSPORTER NO. 1	(818) 765-1010 DISPOSAL CONTROL SERVICE 1369 W. 9th St. Upland, CA 91786 (800) 824-3345	VEH./CONTAINER NO. 000008325534 EPA ID NUMBER		
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO. 00044705 CLAT08003418 EPA ID NUMBER		
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA 93429		EPA ID NUMBER		
	AREA CODE/PHONE NUMBER PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID CORROSIVE	UN/NA NUMBER UN17550XXXXXX	TOTAL QUANTITY 2500 UNIT WT/VOL G 0010 T 112	CONTAINER NO. WASTE TYPE CAT. NO. ME	
	COMPONENTS CHROMIC ACID WATER		CONC. RANGE UPPER 95	UNITS % 1850	
	SPECIAL HANDLING INSTRUCTIONS GLOVES AND GOGGLES				
	This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO.	DAY	YR.
	Printed or typed full name and signature <input checked="" type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets	WALTER J. SPECK-R. J. SLATTERBECK	09	11	84
	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature	TON CASTANEDA	DATE REC'D & ACCEPTED 010	MO.	DAY
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 11	MO.	DAY	84 YR.
DISCREPANCY INDICATION SPACE <i>10/26/84 1234 0000</i>					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.	EPA ID NUMBER	DATE RECEIVED & ACCEPTED 11	MO.	DAY	YR.
Printed or typed full name and signature					

AZARDOUS WASTE MANAGEMENT BRANCH
4-744 P Street
Sacramento, CA 95814

Please print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-457908

STATE ID NUMBER

83211405

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER			
	BENDIX CORP/ELECTRODYNAMICS DIV 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER		EPA ID NUMBER			
TRANSPORTER NO. 1	(816)765-1010	VEH./CONTAINER NO.	CAT D 0 8 3 2 5 3 3 4 EPA ID NUMBER			
	DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA., 91786 (800)824-3345	9 0 0 4 4 7 8 5	CAT 0 8 0 0 3 4 1 8			
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO.	EPA ID NUMBER			
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER				
CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 AREA CODE/PHONE NUMBER		CIA D 0 1 2 0 1 7 4 1 8 1 2				
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO. ME		
CHROMIC ACID CORROSIVE		U N 1 7 5 5 0 0 2 6 8	G 0 0 1 C I T	1 1 1 2		
NITRIC ACID CORROSIVE		U N 2 0 3 1 0 0 0 3 0	G 0 0 1 C I T	1 1 1 2		
COMPONENTS		CONC. RANGE	UNITS			
CHROMIC (2 TANKS) WATER 90% (#1) 125 G		10	%	PPM		
" WATER 80% (#2) 143 G		20				
NITRIC ACID WATER 85% 30 G		15				
SPECIAL HANDLING INSTRUCTIONS						
GLOVES & GOGGLES						
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.						
Printed or typed full name and signature		WALT J. SPECK	MO.	DAY		
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		013	115	814		
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D	MO.	DAY	YR.
	Printed or typed full name and signature		JULIO OCHOA	RECEIVED ACCEPTED	1 5	
TO BE FILLED IN BY TSDF	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D	MO.	DAY	YR.
	Printed or typed full name and signature		AUG 20 1984 & Plant Engineering	RECEIVED ACCEPTED		
DISCREPANCY INDICATION SPACE		1331a6560263				
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE RECEIVED & ACCEPTED				
Printed or typed full name and signature		EPA ID NUMBER	MO.	DAY	YR.	
NO. DHS-8022A 11/82		TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS				

Please print or type with ELITE type (12 characters per inch).

P.O. # 8067-4559 Return to Generator STATE ID NUMBER

83211399

GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER					
BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887		EPA ID NUMBER					
AREA CODE/PHONE NUMBER	(818) 765-1010	CIA 0000325334					
TRANSPORTER NO. 1		VEH./CONTAINER NO.					
DISPOSAL CONTROL SERVICE 1369 W. 9th STREET UPLAND, CA., 91786	(800) 824-3345	000044788 CIA T013013412					
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO.					
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER					
CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429		CAS 020748125					
AREA CODE/PHONE NUMBER	(805)937-8449						
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	CONTAINER TYPE	WASTE CAT. NO.	DISP. METH.
CORROSIVE LIQUIDS N.O.S. MIXED ACIDS	UN 18260	1300	G	001CT	111	00	
COMPONENTS				CONC. RANGE		UNITS	
CHROMIC ACID	268 G	WATER 70%		30		%	
OAKITE 90	180 G	WATER 88%		12		%	
HYDROCHLORIC ACID	100 G	WATER 28%		72		%	
BLUE DYE	140 G	WATER 99%		1.0		%	
MAYXEX	112MEX	1XXX		1XX			
SPECIAL HANDLING INSTRUCTIONS							
GLOVES & GOOGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
*Printed or typed full name and signature	WALT J. SPECK				MO.	DAY	YR.
				07	02	34	
Check if continuation sheet is used. Number of continuation sheets							
ANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES							
JAMES LAWRENCE				DATE REC'D & ACCEPTED	MO.	DAY	YR.
				07	02	84	
ANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES							
CX/P				DATE REC'D & ACCEPTED	MO.	DAY	YR.
or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the indication space above. Note: TSDF must complete waste number.							
s. 23123-							
DATE RECEIVED & ACCEPTED							
EPA ID NUMBER				MO.	DAY	YR.	
CIA 020748125				7	2	84	
full name and signature							
Alice Griest							
TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS							

ZARDOZI WASTE MANAGEMENT BRANCH
1744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

Use print or type with ELITE type (12 characters per inch).

Return to Generator

STATE ID NUMBER

83211394

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER						
	BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (318)765-1010		EPA ID NUMBER						
TRANSPORTER NO. 1	VEH./CONTAINER NO.		EPA ID NUMBER						
	DISPOSAL CONTROL SERVICES 1369 W. 9th ST. UPLAND, CA., 91786 (800)824-3345		000414171815 QALTI08010314118						
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	VEH./CONTAINER NO.		EPA ID NUMBER						
	CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93419 (805)937-8449		00012017418112						
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER							
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.	DIS. ME.	
CHROMIC ACID CORROSIVE		UN 175500136	G	001	G	T	112	0	
SULFURIC ACID CORROSIVE		UN 183200090	G	001	G	T	112	0	
COMPONENTS		CONC. RANGE		UNITS					
1.1 CHROMIC		UPPER	LOWER	%					
2.1 SULFURIC		12.5		%					
		RECEIVED FEB 28 1984							
		Plant Engineering							
SPECIAL HANDLING INSTRUCTIONS									
GLOVES & GOGGLES									
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.									
Printed or typed full name and signature R.J.SLATTERBECK		MO.	DAY	YR.	012	211	814		
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets									
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.			
	Printed or typed full name and signature JULIO OCHOA		012	21	814				
TO BE FILLED IN BY TSDF	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.			
	Printed or typed full name and signature 08/P		012	21	814				
DISCREPANCY INDICATION SPACE									
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number.									
CASMALIA RESOURCES #17095 Paulette Hopkins Printed or typed full name and signature		EPA ID NUMBER	MO.	DAY	YR.	CAP020748125	02	221	84

Health and Welfare Agency
HAZARDOUS WASTE MANAGEMENT BRANCH
14-744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

RECEIVED TO GENERATOR 03/14

W.O.#4551

STATE ID NUMBER

83211392

Please print or type with ELITE type (12 characters per inch).

GENERATOR NAME AND MAILING ADDRESS BENDIX ELECTRODYNAMICS INC. 11600 SHERMAN WAY #24 NO HOLLYWOOD, CA., 91605-3337 AREA CODE/PHONE NUMBER		MANIFEST DOCUMENT NUMBER EPA ID NUMBER						
(818) 765-1010		CIA D 0 0 8 3 2 5 3 3 4 1 1						
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICES 1369 W. 9th ST UPLAND, CA., 91786 (800)824-3345	VEH./CONTAINER NO.	EPA ID NUMBER						
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	0 9 0 1 4 1 7 3 8 C I A T D 0 0 1 3 4 1 0	V.EH./CONTAINER NO.	EPA ID NUMBER					
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 AREA CODE/PHONE NUMBER (805)937-8449		EPA ID NUMBER						
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS MURATIC ACID H.O.S. CORROSIVE	UN/NA NUMBER U N / 1 7 5 / 0 0 0 XXXXX	TOTAL QUANTITY 4 0 0	UNIT WT/VOL Q	CONTAINER NO. 0 0 1	WASTE TYPE TIC	DIS CAT. NO. ME 1 1 2		
COMPONENTS		CONC. RANGE UPPER 2	LOWER 8	% X	UNITS PPM			
WATER 75% XXXXX 300 GALS								
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES								
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.						MO.	DAY	YR.
Printed or typed full name and signature WALTER J. SPECK						0 1	3 1	8 4
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets								

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature JIM LAWRENCE		DATE REC'D & ACCEPTED 0 1	MO.	DAY	YR.
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED	MO.	DAY	YR.

DISCREPANCY INDICATION SPACE 08/P		DATE RECEIVED & ACCEPTED			
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. 16163-24280165 Casmalia Resources Renee George Printed or typed full name and signature		EPA ID NUMBER 0 1 0 2 0 7 4 9 1 2 5	MO. 1	DAY 3 1	YR. 8 4

Use print or type with ELITE type (12 characters per inch). P.O. # 3067-450300

W.O. #4402

STATE ID NUMBER

83199567

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER				
	BENDIX CORP/ELECTRODYNAMICS DIVN 11690 SHERMAN WAY NO HOLLYWOOD, CA., 91605		EPA ID NUMBER				
	AREA CODE/PHONE NUMBER	(213)765-1010	QAD008325334				
	TRANSPORTER NO. 1	VEH./CONTAINER NO.	EPA ID NUMBER				
	DISPOSAL CONTROL SERVICE 1369 W. 9th ST. UPLAND, CA., 91786 (800-824-3345)	000144784	CAB080034184				
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	VEH./CONTAINER NO.	EPA ID NUMBER				
	BKK LANDFILL 2210 AQUA USA W. COVINA, CA.						
	AREA CODE/PHONE NUMBER	(213)965-0916	CAB067786749				
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE CAT. NO.	DISI MET
	CHROMIC ACID CORROSIVE	UN1765	015000	G 001	CIT 112	0	
COMPONENTS				CONC. RANGE	UNITS		
CHROMIC ACID	UPPER	LOWER	%	PPM		86	
SPECIAL HANDLING INSTRUCTIONS							
GLOVES & GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
<i>Walter J. Speck</i> WALTER J. SPECK				MO.	DAY	YR.	
<input checked="" type="checkbox"/> Printed or typed full name and signature				01	05	84	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets							
BY TRANSPORTER	TRANSPORTER 1. ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
	<i>Randy L. Allen</i> RANDY L. ALLEN		011	015	84		
	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
IN BY TSDF	Printed or typed full name and signature		DATE RECEIVED & ACCEPTED	MO.	DAY	YR.	
	<i>Diane Diane Lee</i> DIANE D. LEWIS		010067786749	01	05	84	
	DISCREPANCY INDICATION SPACE		DATE RECEIVED & ACCEPTED	MO.	DAY	YR.	
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.							
Printed or typed full name and signature		EPA ID NUMBER	MO.	DAY	YR.		

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-450300

3585

STATE ID NUMBER

1/20/88
83317233

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605		MANIFEST DOCUMENT NUMBER EPA ID NUMBER		
AREA CODE/PHONE NUMBER (213)765-1010		CLIA F008325234 EPA ID NUMBER		
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICES 1369 N.9th STREET UPLAND, CA., 91786 (800)824-3345		VEH./CONTAINER NO. 00044784	EPA ID NUMBER CATO8003418XXXXXXXXXXXXXX	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO.	EPA ID NUMBER	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA.		CLIA D1016717816741		
AREA CODE/PHONE NUMBER (213)965-0916				
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID		UN/NA NUMBER UN117515051010	TOTAL QUANTITY 6 001 C1T 112	
COMPONENTS CHROMIC ACID		UNIT WT/VOL G	CONTAINER NO. TYPE 112	
		CONC. RANGE UPPER LOWER	UNITS % PPM	
			86	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.				
Printed or typed full name and signature WALTER J. SPECK		MO. 011	DAY 05	YR. 814
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES RANDY L. ALLEN		DATE REC'D & ACCEPTED 011	MO. 015	DAY 814
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED 1	MO. 1	DAY 1
DISCREPANCY INDICATION SPACE				
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE RECEIVED & ACCEPTED		
Printed or typed full name and signature F. J. H. / J. M. K.		EPA ID NUMBER 112008170107412	MO. 011	DAY 011
TSDF RETAINS		YR. 814		

HAZARDOUS WASTE MANAGEMENT BRANCH
744 P Street
Sacramento, CA 95814

See print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

GENERATOR COPYW.O. 64440
STATE ID NUMBER

83211383

Return to Generator

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887		MANIFEST DOCUMENT NUMBER EPA ID NUMBER
AREA CODE/PHONE NUMBER (818)785-1010		CLAD01038132513341111
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICE 1369 W. 9th St. UPLAND, CA., 91786 (800)824-3345		VEH./CONTAINER NO. 0100447856 CAD010381341184 EPA ID NUMBER
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 (805)937-8449		V.EH./CONTAINER NO. 01011789006040 G 001 C1T 112 EPA ID NUMBER
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY CASMALIA DISPOSAL NTU ROAD CASMALIA, CA., 93429 (805)937-8449		CLAD020742121 EPA ID NUMBER
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID CORROSIVE MURATIC ACID CORROSIVE		UN/NA NUMBER U N 1755004 \$ 0 TOTAL QUANTITY G 001 C1T 112
COMPONENTS CHROMIC ACID MURATIC ACID		UNIT WT/VOL CONC. RANGE UPPER LOWER % PPM 10% 10%
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		UNITS
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO. DAY YR. 01 13 84
Printed or typed full name and signature WALTER J. SPECK		<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature JULIO OCUBA		DATE REC'D & ACCEPTED MO. DAY YR. 01 13 84
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature OSIP		DATE REC'D & ACCEPTED MO. DAY YR. 1 13 84
DISCREPANCY INDICATION SPACE		
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions Casmalia Resources #15278-5100000		DATE RECEIVED & ACCEPTED EPA ID NUMBER MO. DAY YR. 01 13 84
Printed or typed full name and signature Alice Griest		

Print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-450300

W.O. #4402
STATE ID NUMBER 03190566

13

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS DIVN
11600 SHERMAN WAY
NO HOLLYWOOD, CA., 91605

AREA CODE/PHONE NUMBER (213)765-1010

3585

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CAD003325334

EPA ID NUMBER

TRANSPORTER NO. 1

DISPOSAL CONTROL SERVICES
1369 W. 9th ST.
UPLAND, CA., 91786

(800)824-3345

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

BKK LANDFILL
2210 AZUSA
W. COVINA, CA.

AREA CODE/PHONE NUMBER (213)965-0916

EPA ID NUMBER

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBER

TOTAL
QUANTITY

UNIT
WT/VOL

CONTAINER
NO.

TYPE

WASTE
CAT. NO.

DISP
METI

CHROMIC ACID CORROSIVE

UN1755

05000

G

001

CT

11201

COMPONENTS

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

CHROMIC ACID

86

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Walter J. Speck
WALTER J. SPECK

Printed or typed full name and signature

MO.	DAY	YR.
01	04	84

Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

RANDY L ALLEN

DATE REC'D & ACCEPTED	MO.	DAY	YR.
01	04	84	

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE REC'D & ACCEPTED	MO.	DAY	YR.

DISCREPANCY INDICATION SPACE

BKK ph6

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

Printed or typed full name and signature

EPA ID NUMBER	MO.	DAY	YR.
MAP067386719	01	05	84

TSDF RETAINS

ARDUOUS WASTE MANAGEMENT BRANCH

44 P Street

mento, CA 95814

Print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-450300

W.O. #4402

STATE ID NUMBER

83193585

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605		MANIFEST DOCUMENT NUMBER EPA ID NUMBER
AREA CODE/PHONE NUMBER (213)765-1010		03585 C A D 0 0 8 3 2 5 3 3 4 VEH./CONTAINER NO. EPA ID NUMBER
TRANSPORTER NO. 1 DISPOSAL CONTROL SERVICES 1369 W. 9th ST. UPLAND, CA., 91786 800-824-3345		0 0 4 4 7 8 4 V.EH./CONTAINER NO. C A T 0 8 0 0 3 4 1 1 8 4 EPA ID NUMBER
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA.		EPA ID NUMBER
AREA CODE/PHONE NUMBER (213)965-0916		C A D 0 6 7 7 8 6 7 4 9
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID CORROSIVE	UN/NA NUMBER U N 1 7 5 5 0 5 0 0 0	TOTAL QUANTITY UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO. DISP. METH
		G 0 0 1 C T 1 1 2 0 2
COMPONENTS CHROMIC ACID	CONC. RANGE UPPER LOWER	UNITS % PPM 86
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		
Printed or typed full name and signature WALTER J. SPECK		MO. 01 DAY 04 YR. 84
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature RANDY L ALLEN		DATE REC'D & ACCEPTED 01 04 84
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED
DISCREPANCY INDICATION SPACE		
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. Printed or typed full name and signature Ron Sager Ron Sager		DATE RECEIVED & ACCEPTED EPA ID NUMBER MO. 01 DAY 04 YR. 84

Print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

RXXXXX P.O. #0067-450300

W.O. #4402
 STATE ID NUMBER

03199564

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER <i>03085</i>		
DISPOSAL CONTROL SERVICES 1369 W. 9th ST UPLAND, CA., 91786 TRANSPORTER NO. 2/ALTERNATE TSD FACILITY XXXXXX 800-824-3345		VEH./CONTAINER NO. V.EH./CONTAINER NO.	VEH./CONTAINER NO. EPA ID NUMBER C A D 0 0 8 3 2 5 3 3 4 1 6	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA., AREA CODE/PHONE NUMBER (213)965-0916		EPA ID NUMBER C A D 0 6 7 7 8 6 7 4		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID CORROSIVE		UN/NA NUMBER U N 1 7 5 5 0 5 0 0 0	TOTAL QUANTITY UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO. METI	
COMPONENTS CHROMIC ACID		CONC. RANGE UPPER LOWER	UNITS % PPM 86	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES				
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA. Printed or typed full name and signature <i>WALTER J. SPECK</i>		MO. 01	DAY 014	YR. 814
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature <i>WALTER J. SPECK</i>		DATE REC'D & ACCEPTED 01	MO. 014	DAY 814
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED	MO.	DAY
DISCREPANCY INDICATION SPACE <i>BKK-P1=6</i>		DATE RECEIVED & ACCEPTED	MO.	DAY
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions Printed or typed full name and signature <i>WALTER J. SPECK</i>		EPA ID NUMBER AD0670PE7W	MO. 11	DAY 31
1 NO. DHS-8022A 11/82		YR. 814		

TSDF RETAINS

ARDOUS WASTE MANAGEMENT BRANCH

744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-450302

W.O. #4442

Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83211388

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605		MANIFEST DOCUMENT NUMBER EPA ID NUMBER					
AREA CODE/PHONE NUMBER (213)765-1010							
TRANSPORTER NO. 1 Liquid Waste Management (Disposal Control Service) 1369 W. 9th St. UPLAND, CA 91786 (800)824-3345		VEH./CONTAINER NO. CAD 008325334	EPA ID NUMBER				
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO.	EPA ID NUMBER				
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA AREA CODE/PHONE NUMBER (213)965-0916		EPA ID NUMBER CAD 067786749					
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	CONTAINER TYPE	WASTE CAT. NO.	DISP.
CHROMIC ACID	UN 175505000	G	001 CT	112	D	86	86
COMPONENTS	CONC. RANGE		UNITS		%	PPM	
CHROMIC ACID	86	86	86	86	86	86	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
<i>WALTER J. SPECK</i>		MO.	DAY	YR.			
Printed or typed full name and signature WALTER J. SPECK		01	03	84			
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets							
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES <i>John Lawrence</i>		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature John Lawrence		01	03	84			
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES <i>John Lawrence</i>		DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature John Lawrence		01	03	84			
DISCREPANCY INDICATION SPACE							
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.				DATE RECEIVED & ACCEPTED			
<i>WALTER J. SPECK</i>		EPA ID NUMBER	MO.	DAY	YR.		
Printed or typed full name and signature WALTER J. SPECK		01	03	84			

UNIFORM HAZARDOUS WASTE MANIFEST

RECEIVED

STATE ID NUMBER

83193560

Please print or type with ELITE type (12 characters per inch).

GENERATOR NAME AND MAILING ADDRESS		NOV 10 1983	MANIFEST DOCUMENT NUMBER		
BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010		Plant Engineering	EPA ID NUMBER		
TRANSPORTER NO. 1 OIL & SOLVENT PROCESS CO. 1704 WEST FIRST ST. AZUSA, CA., 91702 (213) 334-5117		VEH./CONTAINER NO.	EPA ID NUMBER		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO.	EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OIL & SOLVENT PROCESS CO. 1704 WEST FIRST ST. AZUSA, CA., 91702 AREA CODE/PHONE NUMBER (213) 334-5117		EPA ID NUMBER			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE FLAMMABLE SOLID N.O.S. ORME		UN/NA NUMBER 311993	TOTAL QUANTITY 1110	UNIT WT/VOL 600 LBS	
COMPONENTS SOLID PAINT MATERIAL		CONC. RANGE UPPER LOWER	UNITS %	PPM	
SPECIAL HANDLING INSTRUCTIONS MAKE SURE THAT BUNGS ARE TIGHT AND THAT DRUMS ARE NOT LEAKING.					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO.	DAY	YR.	
Printed or typed full name and signature R. J. SLATTERDECK		10	25	83	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 11/11/83	MO.	DAY	YR.
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 11/11/83	MO.	DAY	YR.
DISCREPANCY INDICATION SPACE Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		EPA ID NUMBER	DATE RECEIVED & ACCEPTED MO. DAY YR.		
Printed or typed full name and signature					

Please print or type with ELITE type (12 characters per inch).

RECEIVED

STATE ID NUMBER

03193561

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS
 11600 SHERMAN WAY
 NO. HOLLYWOOD, CA., 91605

AREA CODE/PHONE NUMBER (213) 765-1010

NOV 10 1983

Plant Engineering

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CIAID000813253340101051

EPA ID NUMBER

TRANSPORTER NO. 1

OIL & SOLVENT PROCESS CO.
 1704 WEST FIRST ST.
 AZUSA, CA., 91702

(213)334-5117

VEH./CONTAINER NO.

010

CIAID010101310129101

EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

V.EH./CONTAINER NO

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

EPA ID NUMBER

OIL & SOLVENT PROCESS CO.
 1704 WEST FIRST ST.
 AZUSA, CA., 91702

AREA CODE/PHONE NUMBER (213)334-5117

CIAID0101018130190101

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBER

TOTAL
QUANTITY

UNIT
WT/VOL

CONTAINER
NO.

TYPE

WASTE
CAT. NO.

DIS-
MET

WASTE FLAMMABLE LIQUID N.O.S.

UIN19913010141510

G

010195AM2112

COMPONENTS

CONC. RANGE
UPPER LOWER

UNITS
% PPM

KETONES

32 28

%

ALIPHATICS

27 23

%

ALCOHOLS

12 8

%

AROMATICS

17 13

%

NON-VOLATILE MATERIAL

22 18

%

SPECIAL HANDLING INSTRUCTIONS

MAKE SURE THAT ERMMX BUNGS ARE TIGHT AND THAT DRUMS ARE NOT LEAKING

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

MO.	DAY	YR.
10	25	83

Printed or typed full name and signature

R. J. SLATTERBECK

Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.
10	25	83	

Printed or typed full name and signature

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

DATE RECEIVED & ACCEPTED

EPA ID NUMBER	MO.	DAY	YR.

Printed or typed full name and signature

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

HAZARDOUS WASTE MANAGEMENT BRANCH
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

See print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83199562

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213) 765-2020	MANIFEST DOCUMENT NUMBER		
	EPA ID NUMBER		
TRANSPORTER NO. 1 OIL & SOLVENT PROCESS CO 1704 FIRST ST. AZUSA, CA., 91702 (213)334-5117	VEH./CONTAINER NO.	EPA ID NUMBER	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY GENERAL PORT LAND P.O. Box 1247 LEBEC, CA 93243 (805)248-6733	V.EH./CONTAINER NO.	EPA ID NUMBER	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY OIL & SOLVENT PROCESS CO 1704 FIRST ST AZUSA, CA., 91702 AREA CODE/PHONE NUMBER (213)334-5117	EPA ID NUMBER		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE FLAMMABLE LIQUID N.O.S.	UN/NA NUMBER UN1199 3010 0215	TOTAL QUANTITY 6	UNIT WT/VOL CONTAINER NO. TYPE 001 DM 2112
COMPONENTS PAINT RELATED MATERIAL	CONC. RANGE UPPER 100	UNITS % PPM	
RECEIVED NOV 21 1983			
SPECIAL HANDLING INSTRUCTIONS MAKE SURE BUNGS ARE TIGHT AND THAT DRUMS ARE NOT LEAKING	Plant Engineering		

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

R. J. SLATTERBECK

MO.	DAY	YR.
110	215	813

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED 11/1/83	MO.	DAY	YR.
----------------------------------	-----	-----	-----

Printed or typed full name and signature

DATE REC'D & ACCEPTED 11/1/83	MO.	DAY	YR.
----------------------------------	-----	-----	-----

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED 11/1/83	MO.	DAY	YR.
----------------------------------	-----	-----	-----

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

DATE RECEIVED & ACCEPTED

EPA ID NUMBER	MO.	DAY	YR.
---------------	-----	-----	-----

Printed or typed full name and signature

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

Rec'd 11/21/83

Please print or type with ELITE type (12 characters per inch).

P.O. #7067-364552

STATE ID NUMBER

83193563

GENERATOR NAME AND MAILING ADDRESS
BENDIX CORP/ELECTRODYNAMICS
 11600 SHERMAN WAY
 NO HOLLYWOOD, CA., 91605
 AREA CODE/PHONE NUMBER (213)765-1010

 MANIFEST DOCUMENT NUMBER
 EPA ID NUMBER

CL AL D I O L O 6 1 3 1 2 1 5 1 3 1 3 4

TRANSPORTER NO. 1

VAN WATERS & ROGERS
 1363 SO BONNIE BEACH PL.
 LOS ANGELES, CA., 90023

(213)265-8123

VEH./CONTAINER NO. EPA ID NUMBER

0 1 0 1 0 1 4 1 2 1 7 1 1 7 CL AL D I O L O 9 1 2 1 3 1 0 1 2 1 4 1

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

V.EH./CONTAINER NO. EPA ID NUMBER

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

EPA ID NUMBER

VAN WATERS & ROGERS
 1363 SO BONNIE BEACH PL.
 LOS ANGELES, CA., 90023

AREA CODE/PHONE NUMBER

(213)265-8123

CL A D I O L O 9 1 2 1 3 1 0 1 2 4 1

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.	DISP/METH
TRICHLOROETHANE 1,1,1	UN 2133 1000 250	G 0 0 8 0 1	2 1 1				

COMPONENTS	CONC. RANGE UPPER	CONC. RANGE LOWER	UNITS %	UNITS PPM

SPECIAL HANDLING INSTRUCTIONS

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

R. J. SLATTERBECK

MO.	DAY	YR.
1 0	2 6	8 3

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED

MO. DAY YR.

DATE REC'D & ACCEPTED

MO. DAY YR.

Printed or typed full name and signature

BOB MARTINEZ

DATE REC'D & ACCEPTED

MO. DAY YR.

DATE REC'D & ACCEPTED

MO. DAY YR.

ANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

MO. DAY YR.

EPANCY INDICATION SPACE

Printed or typed full name and signature

EPANCY INDICATION SPACE

Generator or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the indication space above. Note: TSDF must complete waste number.

YNS:

1 full name and signature

EPA ID NUMBER	MO.	DAY	YR.
0 4 4 5 9 7 2 3 0 2 4 1	1 1	1 2	1 1

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

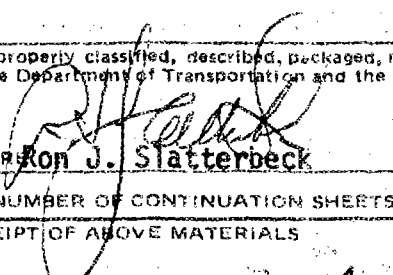
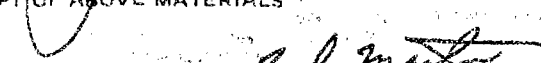
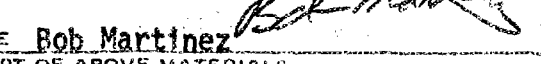
UNIFORM HAZARDOUS WASTE MANIFEST

(Please print or type with ELITE type (12 characters per inch).

P.O. # 7067-354552

STATE ID NUMBER

8269589

TO BE FILLED IN BY THE GENERATOR	GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 (213) 765-1010 AREA CODE/PHONE NUMBER		MANIFEST DOCUMENT NUMBER EPA ID NUMBER			
			C A D 0 0 8 3 2 5 3 3 4			
TRANSPORTER NO. 1	VAN WATERS & ROGERS SAME AS TSD FACILITY	VEH./CONTAINER NO. LOS ANGELES	EPA ID NUMBER			
	0 0 1 0 4 2 7 1 1 7		C A D 0 0 9 2 3 0 2 4 4			
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY			EPA ID NUMBER			
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY			EPA ID NUMBER			
	VAN WATERS & ROGERS 1363 SO. BONNIE BEACH PL. LOS ANGELES, CA 90023 (213) 265-8123		C A D 0 1 0 9 2 3 1 0 2 4 4			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS <i>Weighted</i> TRICHLOROETHANE 1,1,1		UN/NA NUMBER U N 2 8 3 1	TOTAL QUANTITY 0 0 1 6 5	UNIT WT/VOL G	CONTAINER NO. 0 1 3 D M 2 1 1	WASTE TYPE CAT. NO.
COMPONENTS		CONC. UPPER	RANGE LOWER	%	UNITS ppm	
SPECIAL HANDLING INSTRUCTIONS						
<p>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.</p> 						
PRINTED OR TYPED FULL NAME AND SIGNATURE Ron J. Slatterbeck		MO.	DAY	YR.		
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		0	7	21		
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED				
		MO.	DAY	YR.		
PRINTED OR TYPED FULL NAME AND SIGNATURE Bob Martinez		0	7	21		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED				
		MO.	DAY	YR.		
PRINTED OR TYPED FULL NAME AND SIGNATURE		0	7	21		
DISCREPANCY INDICATION SPACE		0	7	21		
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSD must complete waste number. See Instructions.		DATE REC'D & ACCEPTED				
PRINTED OR TYPED FULL NAME AND SIGNATURE		EPA ID NUMBER	MO.	DAY		
			0	7		

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

ANCH

UNIFORM HAZARDOUS WASTE MANIFEST

RECEIVED

(Print with ELITE type (12 characters per inch).)

MAY 16 1983

STATE ID NUMBER 83027573

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORPORATION Plant Engineering
 11600 Sherman Way
 N. HOLLYWOOD 91605 AREA CODE/PHONE NUMBER 813-765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

GAAG9832523

TRANSPORTER NO. 1

Rutherford Pacific Inc.
 3200 Orange 23-S95-9161
 Long Beach CA. 90807

VEH./CONTAINER NO.

EPA ID NUMBER

VEH./CONTAINER NO.

EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

FACT Energy
 3200 Orange
 Long Beach

AREA CODE/PHONE NUMBER

213-595-7333

EPA ID NUMBER

GA9198665401

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA NUMBER

TOTAL QUANTITY

UNIT WT/VOL

CONTAINER NO.

WASTE TYPE

CAT NO.

DISP. METH.

OIL, M.O.S. Combustible	11380	GAL	1/16 DR	2011	OIL
-------------------------	-------	-----	---------	------	-----

COMPONENTS

CONC. RANGE
UPPER LOWERUNITS
% PPM

OIL	100	100			
-----	-----	-----	--	--	--

SPECIAL HANDLING INSTRUCTIONS

Gloves

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

WALTER J. SPECK Walter J. Speck
 Printed or typed full name and signature

MO.	DAY	YR.
05	06	93

Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Rutherford Pacific Inc. LEROY R. BLACK
 Printed or typed full name and signature

DATE REC'D & ACCEPTED	MO.	DAY	YR.
	6	8	8

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE REC'D & ACCEPTED	MO.	DAY	YR.

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

Michael G. Mosier Michael G. Mosier
 Printed or typed full name and signature

DATE RECEIVED & ACCEPTED	MO.	DAY	YR.

EPA ID NUMBER

UNIFORM HAZARDOUS WASTE MANIFEST

A 95814

Print or type with ELITE type (12 characters per inch).

STATE ID NUMBER 83032942

GENERATOR NAME AND MAILING ADDRESS

MANIFEST DOCUMENT NUMBER

BENIX CORP.
11600 SHERMAN WAY N.
N. HOLLYWOOD, CA. 91605
AREA CODE/PHONE NUMBER 765-1010

EPA ID NUMBER

CA D 08 32 5 33 14

EPA ID NUMBER

TRANSPORTER NO. 1

Same as TSD Facility

VEH./CONTAINER NO.

5109

CA D 09 82 21 33

EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

VEH./CONTAINER NO.

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

EPA ID NUMBER

VAN WATERS & ROGERS
1363 SO. BONNIE BEACH PL.
LOS ANGELES, CA. 90023
AREA CODE/PHONE NUMBER (213) 265-8123

CA D 00 91 2 30 24 14

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT NO.	DISP METH
1,1,1, TRICHLOROETHANE ORM-A	UN 2831	3 30	G	16 DM	211	01	

COMPONENTS

CONC. RANGE

UPPER LOWER

% PPM

SPECIAL HANDLING INSTRUCTIONS

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

RUSSELL

MO.	DAY	YR.
01	14	87

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.
01 4	01	3	87

Printed or typed full name and signature

Bob MARTINEZ

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.
01 3	01	3	87

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

DATE RECEIVED & ACCEPTED	MO.	DAY	YR.

Printed or typed full name and signature

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

Hazardous Waste Management Branch
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83211391

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO HOLLYWOOD, CA., 91605-5887 AREA CODE/PHONE NUMBER (818)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CLAD1010 813126131314					
	TRANSPORTER NO. 1 VAN WATERS & ROGERS 1363 SO BONNIE BEACH PL. LOS ANGELES, CA., 90023 (213)265-8123		VEH./CONTAINER NO. 01010141217117 CLAD101019121310121414					
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO. CLAD101019121310121414					
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY (VAN WATERS & ROGERS) SAME AS TRANSPORTER #1		EPA ID NUMBER CLAD101019121310121414					
	AREA CODE/PHONE NUMBER		CLAD101019121310121414					
	PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS 1,1,1, TRICHLOROETHANE ORM-A		UN/NA NUMBER U N I 2 8 1 3 1 0 0 1 2 0 1 0	TOTAL QUANTITY 0 0 0	UNIT WT/VOL G	CONTAINER NO. 0 0 6	WASTE TYPE 0 M 2 1 1 0 1	DISP METI
	COMPONENTS		CONC. RANGE UPPER LOWER		UNITS % PPM			
SPECIAL HANDLING INSTRUCTIONS								
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO. 01	DAY 19	YR. 84				
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets								

TO BE FILLED IN BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED 01	MO. 01	DAY 19	YR. 84
	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED	MO.	DAY	YR.
	DISCREPANCY INDICATION SPACE Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. Printed or typed full name and signature		DATE RECEIVED & ACCEPTED EPA ID NUMBER CLAD101019121310121414	MO. 01	DAY 19	YR. 84

of California—Health and Welfare Agency
ARDOUS WASTE MANAGEMENT BRANCH
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS-WASTE MANIFEST

P.O. #8067-361987

3585

W.O. #4181

STATE ID NUMBER

83211386

Print or type with ELITE type (12 characters per inch).

TO BE FILLED IN BY GENERATOR

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS

11600 SHERMAN WAY

NO. HOLLYWOOD, CA., 91605

AREA CODE/PHONE NUMBER

(213-765-1010)

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

G A D 0 0 8 3 2 5 3 3 4

EPA ID NUMBER

TRANSPORTER NO. 1

LIQUID WASTE MANAGEMENT (DISPOSAL CONTROL SERVICE)

1369 W. 9TH ST.

UPLAND, CA., 91786

(800)824-3345

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

BKK LANDFILL

2210 AZUSA

W. COVINA, CA.

AREA CODE/PHONE NUMBER

(213)965-0916

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA NUMBER TOTAL QUANTITY UNIT WT/VOL CONTAINER NO. WASTE TYPE CAT. NO. MET

CAUSTIC SODA

U N 1 7 6 0 0 0 2 0 0

C A D 0 0 6 7 7 8 6 7 4

COMPONENTS

CONC. RANGE UNITS
UPPER LOWER % PPM

CAUSTIC

6 %

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

WALTER J. SPECK

MO. DAY YR.
12 13 83 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED MO. DAY YR.

Printed or typed full name and signature

JIM LAWRENCE

12 13 83

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED MO. DAY YR.

Printed or typed full name and signature

.88

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

Printed or typed full name and signature

EPA ID NUMBER
G A D 0 6 7 7 8 6 7 4 7DATE RECEIVED & ACCEPTED
MO. DAY YR.

Hazardous Waste Management Branch
744 P Street
Sacramento, CA 95814

Please print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8067-361026

W.O. #2251

03585 STATE ID NUMBER

83211384

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER		
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER		EPA ID NUMBER		
TO BE FILLED IN BY TRANSPORTER	TRANSPORTER NO. 1	C A D 0 0 8 3 2 5 3 3 0		EPA ID NUMBER	
	LIQUID WASTE MANAGEMENT (DISPOSAL CONTROL SERVICE) 1369 W. 9th ST. UPLAND, CA., 91786 (800) 824-3345	9 4 7 8 5		C A T 0 8 0 0 3 4 1 8	
TO BE FILLED IN BY TSDF	TRANSPORTER NO. 2/ALTERNATE TSDF FACILITY	V.EH./CONTAINER NO.		EPA ID NUMBER	
TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY		RECEIVED			
BKK LANDFILL 2210 AZUSA W. COVINA, CA. AREA CODE/PHONE NUMBER		DEC 1 1983			
(213)965-0916		Plant Engineering			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	
CHROMIC ACID CORROSIVE LIQUID		UN 1755 00066	G 001 C T 1 1 2 0 1	CONTAINER NO.	
SULFURIC ACID CORROSIVE LIQUID		UN 1832 00460	G 001 C T 1 1 2 0 2	TYPE	
COMPONENTS		CONC. RANGE		UNITS	
1.1 CHROMIC		1	%	PPM	
2.1 SULFURIC		8.5	%	XXX	
SPECIAL HANDLING INSTRUCTIONS					
GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.					
Printed or typed full name and signature		<i>Walter J. Speck</i> WALTER J. SPECK			
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.
<i>JULIO OSНОA</i> <i>Julio Ochoa</i> Printed or typed full name and signature		3 1	0 1	3 3	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.
Printed or typed full name and signature					
DISCREPANCY INDICATION SPACE					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.					
Printed or typed full name and signature		EPA ID NUMBER	MO.	DAY	YR.
<i>TSDF RETAINS</i>		0 ADD 779-740	11	01	83

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER	
		CIAID1010813125131314	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT (DISPOSAL CONTROL SERVICE) 1369 W. 9th ST. UPLAND, CA, 91786 (800)824-3345		VEH./CONTAINER NO.	EPA ID NUMBER
		0100047818	CIAITD1081013141181
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO.	EPA ID NUMBER
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA. AREA CODE/PHONE NUMBER (213)955-0916		EPA ID NUMBER	
		CIAAD10161717816174	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS CHROMIC ACID CORROSIVE		UN/NA NUMBER	TOTAL QUANTITY
		UN175500136	G 001CT111
COMPONENTS CHROMIC ACID		CONC. RANGE UPPER	UNITS % PPM
		12	%
		RECEIVED	
		NOV 21 1983	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		Plant Engineering	
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO.	DAY
Printed or typed full name and signature WALTER J. SPECK		10	24
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		YR.	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Jim LAWRENCE		DATE REC'D & ACCEPTED	MO.
Printed or typed full name and signature		10	DAY
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES Printed or typed full name and signature		DATE REC'D & ACCEPTED	YR.
DISCREPANCY INDICATION SPACE 63		MO.	DAY
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE RECEIVED & ACCEPTED	
Printed or typed full name and signature Diane O. Nease		EPA ID NUMBER	MO.
		010067786769	DAY
		10	YR.
		25 83	

UNIFORM HAZARDOUS WASTE MANIFEST

Please print or type with ELITE type (12 characters per inch).

P.O. # 8067-360214

PERMIT #3-4202

STATE ID NUMBER

03585 *fed 19/83*

83182633

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER				
	BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA. 91605 AREA CODE/PHONE NUMBER (213) 765-1010		EPA ID NUMBER				
	LIQUID WASTE MANAGEMENT 1369 W. 9th ST. UPLAND, CA., 91786 (800)824-3345		CAT 000083253341111				
	TRANSPORTER NO. 1		VEH./CONTAINER NO.	EPA ID NUMBER			
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO.	CAT 00001962 EPA ID NUMBER				
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER					
BKK LANDFILL 2210 AZUSA W. COVINA, CA AREA CODE/PHONE NUMBER (213)965-0916		GA D05778674					
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	DIS. CAT. NO. MET
HAZARD WASTE LIQUID-ORME(N.O.S.)		UN 91890000	40	G 001 TC	112		D
COMPONENTS		CONC. RANGE	UNITS				
CALCIUM FLUORIDE		UPPER XX 20	% X				
CALCIUM NITRATE		20	X				
WATER		60%					
SPECIAL HANDLING INSTRUCTIONS							
GLOVES & GOGGLES							
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
Printed or typed full name and signature		<i>Walter J. Speck</i>		MO.	DAY	YR.	
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets		0	0	03			
BY TRANSPORTER	TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
	Printed or typed full name and signature <i>JIM LAWRENCE</i>		DATE REC'D & ACCEPTED	MO.	DAY	YR.	<i>05</i>
IN BY TSDF	TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
	Printed or typed full name and signature		DATE RECEIVED & ACCEPTED	MO.	DAY	YR.	
DISCREPANCY INDICATION SPACE		0.22					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		EPA ID NUMBER	MO.	DAY	YR.		
Printed or typed full name and signature <i>John A. Lawrence</i>		000007786719	09	19	83		

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-358696

STATE ID NUMBER

83211378

1/19/83
Leid

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS
11600 SHERMAN WAY
NO. HOLLYWOOD, CA., 91605
AREA CODE/PHONE NUMBER (213) 765-1010

03585

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CIA D 010 8 3 2 5 3 3 4

EPA ID NUMBER

TRANSPORTER NO. 1

LIQUID WASTE MANAGEMENT
1369 W. 9th St.
UPLAND, CA., 91786
(800) 824-3345

VEH./CONTAINER NO.

010101963

EPA ID NUMBER

CIA T 0 8 0 0 3 4 1 8 1

TRANSPORTER NO. 2/ALTERNATE TSDF FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY

BKK LANDFILL
2210 AZUSA
W. COVINA, CA.

AREA CODE/PHONE NUMBER (213) 965-0916

EPA ID NUMBER

CIA D 0 6 7 7 8 6 7 4 0

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	DISC CAT. NO.	METH
HYDROCHLORIC ACID SOLUTION N.O.S. LIQUID CORROSIVE	UN 178900075	G 001 TC	1 1 2	03			

COMPONENTS	CONC. RANGE UPPER	CONC. RANGE LOWER	UNITS %	UNITS PPM
HYDROCHLORIC			2	X
WATER 80% 95%				

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

WALTER J. SPECK

MO.	DAY	YR.
08	24	83

Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

LARRY RAMERIZ

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.

Printed or typed full name and signature

TSDF RETAINS

DATE RECEIVED & ACCEPTED

MO.	DAY	YR.
08	21	83

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST**PERMIT #3-3054**

(Please print or type with ELITE type (12 characters per inch).)

P.O.#8067-357921**STATE ID NUMBER 8269586**

GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER		
BENDIX ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO. 1 HOLLYWOOD, CALIF. 91605 (213) 765-1010		EPA ID NUMBER		
TRANSPORTER NO. 1	VEH./CONTAINER NO.	EPA ID NUMBER		
LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352 (213) 767-4424	00001962	CAD0000072843		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		EPA ID NUMBER		
BKK LANDFILL 2210 AZUSA WRENTHAM, MASS. (213) 965-0916		CAD067786749		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	
HYDROFLUORIC ACID -CORROSIVE	UN179000020	G	001TC112	
NITRIC	UN20310001	G	001TC112	
COMPONENTS	CONC. UPPER	RANGE	UNITS	
HYDROFLUORIC ACID	25	PPM	%	
NITRIC	75	PPM	%	
WATER NEUTRALIZED WITH CALCIUM HYDROXIDE		RECEIVED		
AUG 26 1983				
SPECIAL HANDLING INSTRUCTIONS	Plant Engineering			
GLOVES & GOGGLES				
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.				
PRINTED OR TYPED FULL NAME AND SIGNATURE	WALTER SPECK			
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS	DATE REC'D & ACCEPTED			
ALBERT RAMEREZ	MO.	DAY	YR.	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS	08	03	83	
PRINTED OR TYPED FULL NAME AND SIGNATURE	DATE REC'D & ACCEPTED			
DISCREPANCY INDICATION SPACE	MO.	DAY	YR.	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSD must complete waste number. See instructions.	DATE REC'D & ACCEPTED			
R. Simpson	MO.	DAY	YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE	EPA ID NUMBER	MO.	DAY	YR.
Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator	04 16 17 2286747	04	04	83

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

3585

PERMIT # 3-2672

(Please print or type with ELITE type (12 characters per inch).)

P.O. #8067-357921

STATE ID NUMBER

8269588

GENERATOR, NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIV 11600 SHERMAN WAY NO HOLLYWOOD, CA (213) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER C A B 0 0 0 8 3 2 5 3 3 4
TRANSPORTER NO. 1 DISPOSAL CONTROL MANAGEMENT 1627 W. 9th ST. UPLAND, CA.	VEH./CONTAINER NO. 0 0 0 0 5 1 5 9 8	EPA ID NUMBER C A T 0 8 0 0 0 3 4 1 8 4
TRANSPORTER NO. 2/ALTERNATE TSDF FACILITY LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352 (213) 767-4424		EPA ID NUMBER C A D 0 0 0 0 7 2 8 4 3
TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY BKK LANDFILL 2210 AZUSA, W. COVINA, CA., (213) 965-0916		EPA ID NUMBER C A D 0 6 7 7 8 6 7 4 9
AREA CODE/PHONE NUMBER		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS POTASSIUM CYANIDE - POISON B	UN/NA NUMBER U N 1 6 8 9 0 4 2 5 0	TOTAL QUANTITY UNIT WT/VOL G 0 0 1 T C 1 2 1
COMPONENTS POTASSIUM CYANIDE	CONC. UPPER 999	RANGE LOWER % UNITS ppm 850 X
BALANCE - WATER		
SPECIAL HANDLING INSTRUCTIONS GLOVES AND GOGGLES	RECEIVED AUG 17 1983 Plant Engineering	
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.		
PRINTED OR TYPED FULL NAME AND SIGNATURE <input checked="" type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS	W.J. SPECK 07 19 83	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS <i>Darren Stankey</i>	DATE REC'D & ACCEPTED MO. DAY YR.	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS <i>Jeffrey W. Jones</i>	DATE REC'D & ACCEPTED MO. DAY YR.	
DISCREPANCY INDICATION SPACE <i>None</i>	DATE REC'D & ACCEPTED MO. DAY YR.	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.		
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>Jeffrey W. Jones</i>	EPA ID NUMBER 1414	MO. DAY YR. 07 19 83

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TRANSPORTER

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST**3585****PERMIT #3-2672**

(Please print or type with ELITE type (12 characters per inch).)

P.O. #8067-357921**STATE ID NUMBER****8269587**

GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER		
BENDIX CORP./ELECTRODYNAMICS DIVN. 11600 SHERMAN BAY NO. HOLLYWOOD, CA 91605 AREACODE/PHONE NUMBER (213) 765-1010		EPA ID NUMBER		
		CA D 0 0 8 3 2 5 3 3 4		
TRANSPORTER NO. 1	VEH./CONTAINER NO.	EPA ID NUMBER		
LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352 (213)767-4424	0 0 0 0 1 9 6 2	C A D 0 0 0 0 7 2 8 4 3		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		EPA ID NUMBER		
DISPOSAL CONTROL SERVICE 1627 W. 9th ST., UPLAND, CA.,		C A T 0 8 0 0 3 4 1 8 4		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER		
BKK LANDFILL 2210 AZUSA WREGOVINA, GA (408) 965-0916		C A D 0 6 7 7 8 6 7 4 9		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	
POTASSIUM CYANIDE - POISON B	U N 1 6 8 9 0 8 4 2 5 0	G	0 0 1 T 0 1 2 1	
COMPONENTS		CONC. UPPER	RANGE LOWER	
POTASSIUM CYANIDE		999	850	
WATER				
SPECIAL HANDLING INSTRUCTIONS	RECEIVED AUG 17 1983 Plant Engineering			
GLOVES AND GOGGLES				
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.				
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>W.J. SPECK</i>				
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS				
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED		
		MO. DAY YR.		
		07	19	83
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED		
		MO. DAY YR.		
		07	19	83
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>DARRON STANKEY</i>		DISCREPANCY INDICATION SPACE		
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>W.J. SPECK</i>		EPA ID NUMBER		
		MO. DAY YR.		
		1690	10/10	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.				
DATE REC'D & ACCEPTED				
MO. DAY YR.				
PRINTED OR TYPED FULL NAME AND SIGNATURE				

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

PERMIT #3-2672

W.O.#3662

(Please print or type with ELITE type (12 characters per inch).)

P.O.#8067-356147

STATE ID NUMBER

8269581

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY, NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010		MANIFEST DOCUMENT NUMBER 3585 EPA ID NUMBER CA DSO 08325334	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352 (213)767-4424		VEH./CONTAINER NO. 00001963	EPA ID NUMBER CAD000072843
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK LANDFILL 2210 AZUSA AVE. W. COVINA, CA. (213)965-0916		EPA ID NUMBER CAD067786749	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS POTASSIUM CYANIDE 40% POISON B		UN/NA NUMBER U N 1680	TOTAL QUANTITY 00300 UNIT WT/VOL G
WATER		00900	CONTAINER NO. 001 CT
COMPONENTS CYANIDE SOLUTION		CONC. UPPER 3%	RANGE LOWER %
WATER 900 G. TO REACH 6800 PPM		UNITS ppm	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES		RECEIVED JUN 10 1983 Plant Engineering	
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.		MO. DAY YR. 05 18 83	
PRINTED OR TYPED FULL NAME AND SIGNATURE WALTER J. SPECK		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS ALBERT RAMIREZ		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
PRINTED OR TYPED FULL NAME AND SIGNATURE ALBERT RAMIREZ		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
DISCREPANCY INDICATION SPACE 4.83		DATE REC'D & ACCEPTED MO. DAY YR. 05 18 83	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.		EPA ID NUMBER 111111111111	
PRINTED OR TYPED FULL NAME AND SIGNATURE ALBERT RAMIREZ		MO. DAY YR. 05 18 83	

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TSDF

Original—White—Disposer send to DHS; Green—Hajier; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST**03585**

W.O. #3668

(Please print or type with ELITE type (12 characters per inch):

P.O. #8067-356147

STATE ID NUMBER

8269580

GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER	
BENDIX CORP 11600 SHERMAN WAY, NO HOLLYWOOD, CA AREA CODE/PHONE NUMBER (213) 765-1010		EPA ID NUMBER	
VEH./CONTAINER NO.		EPA ID NUMBER	
LIQUID WASTE MANAGEMENT SUN VALLEY, CA 91352		CAD008325334	
TRANSPORTER NO. 1		EPA ID NUMBER	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		EPA ID NUMBER	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY		EPA ID NUMBER	
BKK LANDFILL 2210 AZUSA AVE., W. COVINA, CA. (213)965-0916 AREA CODE/PHONE NUMBER		CAD0677786749	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY
SODIUM DICHLROMATE		UN146400125	G
CHROMIC CORROSIVE		UN175500060	G
COMPONENTS		CONC. UPPER	RANGE LOWER
SODIUM DICHLROMATE		6	%
CHROMIC		1	%
		RECEIVED	
		JUN 10 1983	
SPECIAL HANDLING INSTRUCTIONS			
Plant Engineering			
GLOVES & GOGGLES			
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.			
PRINTED OR TYPED FULL NAME AND SIGNATURE WALTER J. SPECK			
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS			
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
PRINTED OR TYPED FULL NAME AND SIGNATURE		DATE REC'D & ACCEPTED	
DISCREPANCY INDICATION SPACE		DATE REC'D & ACCEPTED	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.		DATE REC'D & ACCEPTED	
PRINTED OR TYPED FULL NAME AND SIGNATURE		EPA ID NUMBER	
		MO. DAY YR.	

TO BE FILLED IN BY THE GENERATOR
TO BE FILLED IN BY THE TRANSPORTER
TO BE FILLED IN BY TSDF

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

MAY 12 1983

(Please print or type with ELITE type (12 characters per inch). P.O. #8067-354593

Plant Engineering STATE NUMBER **8269576**

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP./ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 (213) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CIA D 0 0 0 3 3 2 5 3 3 4	
TRANSPORTER NO. 1 LQUID WASTE MANAGEMENT		VEH./CONTAINER NO. EPA ID NUMBER 0 0 0 1 9 6 3 CIA D 0 0 0 0 7 2 8 4 1 3	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY EPC WESTSIDE DISPOSAL (805)399-8087 HIGHWAY 33, FELLOWS, CA., 93301		EPA ID NUMBER CIA T 0 8 0 0 1 0 2 8 1 3	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANBFLIL 2210 AZUSA AVE. W COVINA, CA (213) 965-0916		EPA ID NUMBER CIA D 0 6 7 7 8 6 7 4 9	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS HAZARDOUS LIQUID NOS	UN/NA NUMBER UN 9189	TOTAL QUANTITY 0 2 6 6 0	UNIT WT/VOL G
COMPONENTS (85 G.) CALCIUM NITRATE & CALCIUM CHLORIDE CHROMIC ACID WATER	CONC. UPPER 15	RANGE LOWER .8	UNITS ppm 108 188
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOOGLES	(BALANCE) 9970		
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.			
PRINTED OR TYPED FULL NAME AND SIGNATURE J. SLATT		MO. DAY YR. 0 3 2 3 8 3	DATE REC'D & ACCEPTED MO. DAY YR.
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		0 3 2 3 8 3	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS HC 17 11/11/83		DATE REC'D & ACCEPTED MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE		0 3 2 3 8 3	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE		0 3 2 3 8 3	
DISCREPANCY INDICATION SPACE			
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions. Evelyn Shaffer		DATE REC'D & ACCEPTED MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE TPH/LL		EPA ID NUMBER 2600 G101	MO. DAY YR.

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

EPA ID NUMBER

MO. DAY YR.

H

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

APR 12 1983

(Please print or type with ELITE type (12 characters per inch).)

Plant Engineering

STATE ID NUMBER

8269574

GENERATOR NAME AND MAILING ADDRESS Bendix Electroynamics 11600 Sherman Way Hollywood, Ca., 91605 (213) 765-1010 AREA CODE PHONE NUMBER		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CAD082325334			
TRANSPORTER NO. 1 Liquid Waste Management		VEH./CONTAINER NO. 01001191613	EPA ID NUMBER CAB000072843 EPA ID NUMBER		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY EPC WESTSIDE DISPOSAL (805)399-8087 HIGHWAY 33, FELLOWS, CA., 93301		EPA ID NUMBER CAT018001102813 EPA ID NUMBER			
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK Landfill 2210 Azusa Ave. Area Code/Phone Number (213) 965-0916		EPA ID NUMBER CAD067786749			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE CAT. NO.
XOXXXXXX XXXXXXXX XXXXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
HAZARDOUS LIQUID NOS	ORM-E	UN 9189 05000	G	001 C T 112	
COMPONENTS		CONC. UPPER	RANGE LOWER	%	UNITS ppm
CHROMIC ACID		353	72		188
WATER	99%				

SPECIAL HANDLING INSTRUCTIONS**GLOVES & GOGGLES**

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO.	DAY	YR.
03	22	83

 CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO.	DAY	YR.

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO.	DAY	YR.

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO.	DAY	YR.
03	22	83

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

(Please print or type with ELITE type (12 characters per inch).)

3585

STATE ID NUMBER

8269570

GENERATOR NAME AND MAILING ADDRESS BENDIX ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CIA/DIO/081325334	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT	VEH./CONTAINER NO. 0363	EPA ID NUMBER CIA/DIO/0000728413	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA AVE W. COVINA, CA AREA CODE/PHONE NUMBER	EPA ID NUMBER CIA/DIO/0677816749		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS POTASSIUM CHLORIDE - Grade-A	UN/NA NUMBER U N 1689	TOTAL QUANTITY 100	UNIT WT/VOL G
COMPONENTS CHLORIDE	CONTAINER NO. 101	TYPE ITC	WASTE CAT. NO.
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES	CONC. UPPER 15%	RANGE LOWER 10%	UNITS % ppm
<div style="text-align: right; margin-bottom: 10px;"> RECEIVED FEB 25 1983 Plant Engineering </div> <div style="text-align: center; font-style: italic; font-size: 1.2em; margin-top: 10px;"> SOCCON </div>			
<p>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.</p> <p><i>[Signature]</i></p>			
PRINTED OR TYPED FULL NAME AND SIGNATURE		MO. DAY YR.	
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS			
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
<i>[Signature]</i>		MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE		DATE REC'D & ACCEPTED	
<i>[Signature]</i>		MO. DAY YR.	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
<i>[Signature]</i>		MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE		DATE REC'D & ACCEPTED	
<i>[Signature]</i>		MO. DAY YR.	
DISCREPANCY INDICATION SPACE			
<i>[Signature]</i>		DATE REC'D & ACCEPTED	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		DATE REC'D & ACCEPTED	
<i>[Signature]</i>		DATE REC'D & ACCEPTED	
PRINTED OR TYPED FULL NAME AND SIGNATURE		EPA ID NUMBER (1A1)0617111719	MO. DAY YR.

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

ZAROC WASTE MANAGEMENT BRANCH
1-744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

2410

Use print or type with ELITE type (12 characters per inch).

8067-257109

STATE ID NUMBER

83211385

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010	MANIFEST DOCUMENT NUMBER 3585				
	EPA ID NUMBER CIA18008325334					
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT (DISPOSAL CONTROL SERVICE) 1369 W. 9th ST. UPLAND, CA., 91786 AREA CODE/PHONE NUMBER (800)824-3345	VEH./CONTAINER NO. 0100644791					
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	V.EH./CONTAINER NO.					
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA. AREA CODE/PHONE NUMBER (213)965-0916	EPA ID NUMBER CIA10180034181					
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER /Flammable liquid	UN/NA NUMBER UN127003500	TOTAL QUANTITY 500	UNIT WT/VOL G	CONTAINER NO. 001	TYPE TC2212	WASTE CAT. NO. METI
COMPONENTS	CONC. RANGE UPPER 10	UNITS LOWER 20	% 70	PPM		
WATER SOLUBLE OILS	10	20	%			
OILS, OTHER	20		%			
WATER	70		%			
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES						
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.	MO.	DAY	YR.			
Printed or typed full name and signature <i>WALTER J. SPECK</i>	1	1	83			
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets						
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES <i>KATHY & HILLEN</i>	DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature				83		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES	DATE REC'D & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature						
DISCREPANCY INDICATION SPACE						
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. <i>WALTER J. SPECK</i>	DATE RECEIVED & ACCEPTED	MO.	DAY	YR.		
Printed or typed full name and signature	EPA ID NUMBER ADD107787749	11	26	83		
I NO. DHS-8022A 11/82	TSDF RETAINS					

HAZARDOUS WASTE MANAGEMENT BRANCH
1-744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

W.O. #2241

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-257109

STATE ID NUMBER

83211333

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605		MANIFEST DOCUMENT NUMBER EPA ID NUMBER			
AREA CODE/PHONE NUMBER (213)765-1010		<i>03 585</i>			
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT (DISPOSAL CONTROL SERVICE) 1369 W. 9th ST. UPLAND, CA., 91786 (800)824-3345		VEH./CONTAINER NO. 44788	EPA ID NUMBER		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		V.EH./CONTAINER NO. 00001	EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA		EPA ID NUMBER			
AREA CODE/PHONE NUMBER (213)965-0916		<i>CAD067786749</i>			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER		UN/NA NUMBER UN127003500	TOTAL QUANTITY UNIT WT/VOL G 001 TC 222		
COMPONENTS WATER SOLUBLE OILS		CONC. RANGE UPPER 10	UNITS % %		
OILS, OTHER		LOWER 20			
WATER		NOV 23 1983	% %		
Plant Engineering					
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO. 10	DAY 21	YR. 813	
Printed or typed full name and signature WALTER J. SPECK OR R.J.S. ATTERBECK					
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1. ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES <i>Jim Lawrence</i>		DATE REC'D & ACCEPTED 10/31/83	MO. 10	DAY 31	YR. 83
Printed or typed full name and signature					
TRANSPORTER 2. ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED 10/31/83	MO. 10	DAY 31	YR. 83
Printed or typed full name and signature					
DISCREPANCY INDICATION SPACE <i>14.34</i>					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions: KAY SIMPSON RA, Lee F		DATE RECEIVED & ACCEPTED 10/31/83	MO. 10	DAY 31	YR. 83
Printed or typed full name and signature KAY SIMPSON RA, Lee F		EPA ID NUMBER CAD067786749			
I NO. DHS-8022A 11/82		TSDF RETAINS			

UNIFORM HAZARDOUS WASTE MANIFEST

1993

P.O. # 8067-257 STATE ID NUMBER

83211381

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605		MANIFEST DOCUMENT NUMBER EPA ID NUMBER			
AREA CODE/PHONE NUMBER (213)765-1010		CIAID100 8 3 2 5 3 3 4			
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT 1369 W. 9th ST. UPLAND, CA., 91786 (800)824-3345		VEH./CONTAINER NO. 3585	EPA ID NUMBER		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO. 01010 64649	EPA ID NUMBER CIAIT10 8 0 0 13 4 1 8		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA W. COVINA, CA AREA CODE/PHONE NUMBER (213) 965-0916		EPA ID NUMBER CAD06778674			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL + WATER		UN/NA NUMBER UN11270 03500	TOTAL QUANTITY UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO. DR ME		
		G 001 TC 2220			
COMPONENTS WATER SOLUBLE OILS		CONC. RANGE UPPER 10	UNITS % X		
OILS OTHER		LOWER 20			
WATER		70	X		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.		MO. 10	DAY 01	YR. 83	
Printed or typed full name and signature WALTER J. SPECK <i>Walter J. Speck</i>					
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES KAREN L. HILL <i>Karen Hill</i>		DATE REC'D & ACCEPTED 10	MO. 10	DAY 07	YR. 83
Printed or typed full name and signature					
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES RECEIVED		DATE REC'D & ACCEPTED 10	MO. 10	DAY 07	YR. 83
Printed or typed full name and signature					
DISCREPANCY INDICATION SPACE 1339		NOV 14 1983			
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions. JANNE DERRINGER <i>J.D.</i>		Plant Engineering	DATE RECEIVED & ACCEPTED EPA ID NUMBER NW067786749		
Printed or typed full name and signature		MO. 10	DAY 10	YR. 83	
TSDF RETAINS					

UNIFORM HAZARDOUS WASTE MANIFEST

P.O.#8067-257109

STATE ID NUMBER

83211980

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS
11600 SHERMAN WAY
NO. HOLLYWOOD, CA., 91605
AREA CODE/PHONE NUMBER

(213) 765-1010

TRANSPORTER NO. 1

DISPOSAL CONTROL
~~LIQUID WASTE MANAGEMENT~~
1369 W. 9th St.
UPLAND, CA., 91786
XXXX (800)824-3345

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

BKK LANDFILL
2210 AZUSA
W. COVINA, CA
AREA CODE/PHONE NUMBER (213)965-0916

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

WASTE OIL & WATER NOS Combustible
Liquid

UN/NA NUMBER

TOTAL QUANTITY

UNIT WT/VOL

CONTAINER NO. TYPE

WASTE CAT. NO. DI ME

UNN 276 03500 G 001 TC 222 0

COMPONENTS	CONC. RANGE UPPER	CONC. RANGE LOWER	UNITS %	UNITS PPM
WATER SOLUBLE OILS	10		X	
OILS, OTHER	20		X	
WATER	70		X	
R E C E I V E D	OCT 26 1983			

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Printed or typed full name and signature

WALTER J. SPECK

Plant Engineering

MO.	DAY	YR.
09	22	813

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1. ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

RANDI L. ALLEN

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

WALTER J. SPECK

DISCREPANCY INDICATION SPACE

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number.
See instructions.

Printed or typed full name and signature

KAY SIMPSON

Kay Simpson

TSDF RETAINS

13.61

DATE RECEIVED & ACCEPTED

EPA ID NUMBER

MO. DAY YR.

RA 067786749 09 22 813

Please print or type with ELITE type (12 characters per inch).

P.O. #8067-257209

STATE ID NUMBER

3585 9/19/83 04/27 83211379

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP/ELECTRODYNAMICS
11600 SHERMAN WAY
NO. HOLLYWOOD, CA., 91605

AREA CODE/PHONE NUMBER (213) 765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

TRANSPORTER NO. 1

LIQUID WASTE MANAGEMENT
1369 W. 9th St.
UPLAND, CA., 91786
XXX (800) 824-3345

CIA D 0 0 8 1 3 2 5 1 3 3 4

VEH./CONTAINER NO. EPA ID NUMBER

0 1 0 0 0 7 2 8 6 C A T 0 8 0 0 3 4 1

TRANSPORTER NO. 2/ALTERNATE TSDF FACILITY

VEH./CONTAINER NO. EPA ID NUMBER

TREATMENT, STORAGE, OR DISPOSAL (TSDF) FACILITY

BKK LANDFILL

2210 AZUSA

W. COVINA, CA

AREA CODE/PHONE NUMBER (213) 965-0916

EPA ID NUMBER

CIA D 0 6 7 7 8 6 7 4

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.	M
WASTE OIL & WATER	UN 1127003500	G	001	E	C 2 2 2		

COMPONENTS				UNITS
	UPPER	LOWER	%	PPI
WATER SOLUBLE OILS	10		X	
OILS, OTHER	20		X	
WATER	70		X	

SPECIAL HANDLING INSTRUCTIONS

GLOVES & GOGGLES

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

WALTER J. SPECK Walter Speck
Printed or typed full name and signatureMO. DAY
08 22

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

KANDY L. ALLEN *Kandy Allen*
Printed or typed full name and signatureDATE REC'D & ACCEPTED MO. DAY
08 22

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DATE REC'D & ACCEPTED MO. DAY
08 22

DISCREPANCY INDICATION SPACE

13.85

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number.
See instructions.

Printed or typed full name and signature

DATE RECEIVED & ED YR.	EPA ID NUMBER	MO.	DAY
	0010072864	08	22

UNIFORM HAZARDOUS WASTE MANIFEST

P.O. #8007-257109

W.O. #1666

STATE ID NUMBER 83067578

Use print or type with ELITE type (12 characters per inch).

GENERATOR NAME AND MAILING ADDRESS		MANIFEST DOCUMENT NUMBER				
BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213) 765-1010						
		EPA ID NUMBER				
		C A D 0 0 8 3 2 5 3 3 4				
TRANSPORTER NO. 1		VEH./CONTAINER NO.		EPA ID NUMBER		
LIQUID WASTE MANAGEMENT SUN VALLEY, CA., (213) 767-4424						
				C A D 0 0 0 0 7 2 8 4 3		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY		VEH./CONTAINER NO.		EPA ID NUMBER		
DISPOSAL CONTROL SERVICE 1627 W. 9th ST. UPLAND, CA., 91786						
				C A D 0 0 0 3 4 1 8 4		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY				EPA ID NUMBER		
BKK LANDFILL 2210 AZUSA AVE. W. COVINA, CA (213) 965-0916 AREA CODE/PHONE NUMBER (213) 965-0916						
				C A D 0 6 7 7 8 6 7 4 6		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS		UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO. TYPE WASTE CAT NO. DISP METH	
WASTE OIL & WATER		U N 1 2 7 6	0 3 5 0 0	G 0 0 1 T C 2 2 2		
COMPONENTS		CONC. RANGE		UNITS		
WATER SOLUBLE OILS		UPPER	LOWER	%	PPM	
		10			X	
OILS, OTHER		20			X	
WATER		70			X	
SPECIAL HANDLING INSTRUCTIONS						
GLOVES & GOGGLES						
<p>This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.</p> <p><i>Walter J. Speck</i></p>						
<input checked="" type="checkbox"/> Printed or typed full name and signature		WALTER J. SPECK		MO.	DAY	YR.
		08	01	83		
<input type="checkbox"/> Check if continuation sheet is used. Number of continuation sheets						
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
<i>J. G. Jones</i>		08	21	83		
<input checked="" type="checkbox"/> Printed or typed full name and signature		MO.	DAY	YR.		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE REC'D & ACCEPTED	MO.	DAY	YR.	
<i>J. G. Jones</i>		08	21	83		
<input checked="" type="checkbox"/> Printed or typed full name and signature		MO.	DAY	YR.		
DISCREPANCY INDICATION SPACE						
<p>Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.</p> <p><i>J. G. Jones</i></p>						
<input checked="" type="checkbox"/> Printed or typed full name and signature		DATE RECEIVED & ACCEPTED	MO.	DAY	YR.	
M. NO. DHS-8022A 11/82		EPA ID NUMBER	MO.	DAY	YR.	

GENERATOR RETAINS

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

3583

(Please print or type with ELITE type (12 characters per inch).)

PO # 5067-157107 STATE ID NUMBER 8269584

GENERATOR, NAME AND MAILING ADDRESS**BENDIX CORP/ELECTRODYNAMICS DIVN****11600 SHERMAN WAY
NO HOLLYWOOD, CA., 91605****(213) 765-1010**

AREA CODE/PHONE NUMBER

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CLAD10 83253314

TRANSPORTER NO. 1**LIQUID WASTE MANAGEMENT****SUN VALLEY, CA., 91352****(213) 767-4424****VEH./CONTAINER NO.**

EPA ID NUMBER

00001913

CLAD10 000072843

EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY**TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY****BKK LANDFILL****2210 AZUSA AVE., W. COVINA, CA.****(213) 965-0916**

EPA ID NUMBER

AREA CODE/PHONE NUMBER

CLAD10 67786749

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS**WATER OIL + WATER****UN/NA NUMBER**

1011900100

TOTAL QUANTITY

G

UNIT WT/VOL

001 TC 121

CONTAINER NO.**WASTE CAT. NO.**

COMPONENTS	CONC. UPPER	RANGE LOWER	UNITS ppm
WATER SOLUBLE OILS	10		1
OILS OTHER	30		X
WATER	10	RECEIVED	

SPECIAL HANDLING INSTRUCTIONS**GLOVES + GOGGLES**

JUL 26 1983

Plant Engineering

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.

WALTER J. SPECK
PRINTED OR TYPED FULL NAME AND SIGNATURE

MO. DAY YR.

06 26 83

 CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS**TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS**

DATE REC'D & ACCEPTED

LARRY PHINNEY Larry Phinney
PRINTED OR TYPED FULL NAME AND SIGNATURE

MO. DAY YR.

06 26 83

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO. DAY YR.

06 26 83

DISCREPANCY INDICATION SPACE

1.93

22.43

Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted
In the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.

DATE REC'D & ACCEPTED

AC SIMON
PRINTED OR TYPED FULL NAME AND SIGNATURE

EPA ID NUMBER

MO. DAY YR.

06 26 83

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFESTW.O.# *03582*

(Please print or type with ELITE type (12 characters per inch).) P.O. #8067-257109

STATE ID NUMBER **8269582**

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN 11600 SHERMAN WAY, NO. HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER C A D 0 0 8 3 2 5 3 3 4	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352 (213) 767-4424	VEH./CONTAINER NO. 0 0 0 0 / 9 6 2	EPA ID NUMBER EPA ID NUMBER C A D 0 0 0 0 0 7 2 8 4 3	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK LANDFILL 2210 AZUSA AVE., W. COVINA, CA., (213) 965-0916	VEH./CONTAINER NO. 0 0 0 0 / 9 6 2	EPA ID NUMBER EPA ID NUMBER C A D 0 6 7 7 8 6 7 4 9	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY WASTE OIL & WATER AREA CODE/PHONE NUMBER	UN/NA NUMBER U N I 2 7 0 0 4 0 0 0	TOTAL QUANTITY G 0 0 1 C T 2 2 2	UNIT WT/VOL CONTAINER NO. TYPE WASTE CAT. NO.
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WATER SOLUBLE OILS	COMPONENTS WATER SOLUBLE OILS	CONC. UPPER 10	RANGE LOWER % X
OILS, OTHER		CONC. LOWER % 20	UNITS ppm X
WATER		CONC. LOWER % 70	UNITS ppm X
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES			
<p>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.</p> <p><i>Walter J. Speck</i></p>			
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>WALTER J. SPECK</i>		MO. DAY YR.	
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		0 5 2 8 8 1 3	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
<i>Larry Ramirez</i>		MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>Larry Ramirez</i>		0 5 2 8 8 1 3	
TRANSPORTER 2, ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
RECEIVED JUN 20 1983		MO. DAY YR.	
PRINTED OR TYPED FULL NAME AND SIGNATURE		Plant Engineering	
DISCREPANCY INDICATION SPACE		DATE REC'D & ACCEPTED	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.		EPA ID NUMBER	
PRINTED OR TYPED FULL NAME AND SIGNATURE <i>WALTER J. SPECK</i>		MO. DAY YR.	

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY THE TRANSPORTER

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

03585

1033

(Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

8269579

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO. HOLLYWOOD, CA 91605 (213) 765-1010		MANIFEST DOCUMENT NUMBER CAD008325334	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT SUN VALLEY, 91352		VEH./CONTAINER NO. 10001904	EPA ID NUMBER CAD000072843
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY EPC WESTSIDE DISPOSAL HIGHWAY 33, FELLOWS, CA., 93301 (805)399-8087		EPA ID NUMBER CATI0800102813	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY 8KK LANDFILL 2210 AZUSA AVE., W. COVINA, CA., (213)965-0916		EPA ID NUMBER CAD0167786749	
AREA CODE/PHONE NUMBER			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL + WATER FLAMMABLE	UN/NA NUMBER UM1127004Y000	TOTAL QUANTITY 6	UNIT WT/VOL 10000
COMPONENTS WATER SOLUBLE OILS OILS OTHER SISTER	CONC. UPPER 10	RANGE LOWER 1	UNITS ppm %

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.

Water Soluble

MO. DAY YR.

05 19 82

PRINTED OR TYPED FULL NAME AND SIGNATURE

DATE REC'D & ACCEPTED

MO. DAY YR.

DATE REC'D & ACCEPTED

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

ALBERT RAMIREZ

PRINTED OR TYPED FULL NAME AND SIGNATURE

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

PRINTED OR TYPED FULL NAME AND SIGNATURE

Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the Discrepancy Indication space above. Note: TSDF must complete waste number. See Instructions.

DATE REC'D & ACCEPTED

MO. DAY YR.

PRINTED OR TYPED FULL NAME AND SIGNATURE

EPA ID NUMBER

10001904

05 04 82

TO BE FILLED IN BY THE GENERATOR
IN BY TSDF

TO BE FILLED IN BY THE TRANSPORTER

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

03585

UNIFORM HAZARDOUS WASTE MANIFEST

MAY 16 1983

W.O. 1747

(Please print or type with ELITE type (12 characters per inch).)

#8067-257109

Plant Engineering

STATE NUMBER 8269578

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP./ELECTRODYNAMICS DIVISION 11600 SHERMAN WAY NO. 1 HOLLYWOOD, CA., 91605 AREA CODE/PHONE NUMBER (213)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CAD008325334			
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352		VEH./CONTAINER NO. 00001963	EPA ID NUMBER CAD000072843		
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY EPC WESTSIDE DISPOSAL HIGHWAY 33, FELLOWS, CA., 93301 (805)399-8087		EPA ID NUMBER CAT080010283			
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA AVE. W. COVINA, CA (213) 965-0916		EPA ID NUMBER CAD067786749			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER	UN/NA NUMBER UN1270	TOTAL QUANTITY 04000	UNIT WT/VOL G		
MIXED SOLVENTS n.o.s.	FLAMMABLE	UN 1993	00600		
COMPONENTS WATER SOLUBLE OILS		CONC. UPPER 10	RANGE LOWER X		
OILS, OTHER (20 %) & WATER (70%)		90	X		
OTHER SOLVENTS		100	X		
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES					
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.					
PRINTED OR TYPED FULL NAME AND SIGNATURE WALT SPECK		MO.	DAY	YR.	
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		04	22	83	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS ALBERT Ramirez		DATE REC'D & ACCEPTED			
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS Albert Ramirez		MO. DAY YR.			
PRINTED OR TYPED FULL NAME AND SIGNATURE		04 22 83			
DISCREPANCY INDICATION SPACE 1489 0		DATE REC'D & ACCEPTED			
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted In the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.		DATE REC'D & ACCEPTED			
PRINTED OR TYPED FULL NAME AND SIGNATURE Ron Sager		EPA ID NUMBER CAD067786749	MO.	DAY	YR.

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST4/20/87
3585
W.O. 1640

8269577

(Please print or type with ELITE type (12 characters per inch). P.O. #8067-257109

STATE ID NUMBER

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP/ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO. HOLLYWOOD, CA., 91605 (213)765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER CA D 0 0 8 3 2 5 3 3 4	
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT SUN VALLEY, CA., 91352		VEH./CONTAINER NO. 0 0 0 0 1 9 6 2	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY EPC WESTSIDE DISPOSAL HIGHWAY 33, FELLOWS, CA., 93301 (805)3998087		EPA ID NUMBER C A D 0 0 0 0 7 2 8 4 3	
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY BKK LANDFILL 2210 AZUSA AVE. W. COVINA, CA. (213)965-0916		EPA ID NUMBER C A T 0 8 0 0 1 0 2 8 3	
AREA CODE/PHONE NUMBER		EPA ID NUMBER C A D 0 6 7 7 8 6 7 4 9	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER		UN/NA NUMBER U N 1 2 7 0	TOTAL QUANTITY 0 4 0 0 0
		UNIT WT/VOL G	CONTAINER NO. TYPE 0 0 1 C T 2 2 2
COMPONENTS WATER SOLUBLE OILS		CONC. UPPER 10	RANGE LOWER % X
		CONC. LOWER % 20	UNITS ppm
OILS, OTHER		CONC. UPPER % 70	UNITS ppm
WATER		CONC. LOWER % X	UNITS ppm
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES			
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.			
PRINTED OR TYPED FULL NAME AND SIGNATURE R. SLATTERBECK			
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS DISCREPANCY INDICATION SPACE Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSD must complete waste number. See Instructions. PRINTED OR TYPED FULL NAME AND SIGNATURE			
DATE REC'D & ACCEPTED MO. DAY YR. 04 05 83 DATE REC'D & ACCEPTED MO. DAY YR. 04 05 83 DATE REC'D & ACCEPTED MO. DAY YR. 04 05 83			
EPA ID NUMBER MO. DAY YR. 04 05 83			

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

W.O.1531

(Please print or type with ELITE type (12 characters per inch), p.o. #8067-257109

STATE ID NUMBER

8269575

GENERATOR NAME AND MAILING ADDRESS BENDIX CORP./ELECTRODYNAMICS DIVN. 11600 SHERMAN WAY NO. HOLLYWOOD, CA 91605 AREA CODE/PHONE NUMBER (213) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER C A D 0 0 8 3 2 5 3 3 4		
TRANSPORTER NO. 1 LIQUID WASTE MANAGEMENT	VEH./CONTAINER NO. 0 0 0 0 1 9 6 2	EPA ID NUMBER C A D 0 0 0 0 0 7 2 8 4 3		
TRANSPORTER NO. 2/ALTERNATE TSDFACILITY DISPOSAL CONTROL SERVICE 1627 W. 7TH ST UPLAND, CALIF. 91786	EPA ID NUMBER C A T 0 8 0 0 3 4 1 8 4			
TREATMENT, STORAGE, OR DISPOSAL (TSDFACILITY) BKK LANDFILL 2210 AZUSA AVE. W. COVINA, CA AREA CODE/PHONE NUMBER (213) 965-0916	EPA ID NUMBER C A T 0 8 0 0 3 4 1 8 4			
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WASTE OIL & WATER COMBUSTIBLE	UN/NA NUMBER U N 1 2 7 0	TOTAL QUANTITY 0 4 0 0 0	UNIT WT/VOL G	
COMPONENTS WATER SOLUBLE OILS	CONTAINER NO. TYPE 0 0 1 C T 2 2 2	CONC. UPPER 10	RANGE LOWER X	
OILS, OTHER		10	X	
WATER		70	X	
SPECIAL HANDLING INSTRUCTIONS GLOVES & GOGGLES KEEP AWAY FROM HEAT & OPEN FLAMES				
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.				
PRINTED OR TYPED FULL NAME AND SIGNATURE	MO.	DAY	YR.	
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS	03	22	83	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS JEFFREY P. HERNANDEZ	DATE REC'D & ACCEPTED			
PRINTED OR TYPED FULL NAME AND SIGNATURE	MO.	DAY	YR.	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS JEFFREY W. JONES	013	22	83	
PRINTED OR TYPED FULL NAME AND SIGNATURE	DATE REC'D & ACCEPTED			
DISCREPANCY INDICATION SPACE	MO.	DAY	YR.	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.	EPA ID NUMBER	MO.	DAY	YR.
PRINTED OR TYPED FULL NAME AND SIGNATURE	11-11-11	11	11	11

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TRANSPORTER

TO BE FILLED IN BY TSDF

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

DHS 8022 (7/82)

HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

1516

(Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

8269573

GENERATOR NAME AND MAILING ADDRESS <i>Bendix Electrodynamiss</i> <i>11600 Sherman Way, No. Hollywood, Ca., 91605</i> AREA CODE/PHONE NUMBER (213) 765-1010		MANIFEST DOCUMENT NUMBER <i>3585</i> EPA ID NUMBER <i>CA D 010 813251334</i>	
TRANSPORTER NO. 1 <i>Liquid Waste Management</i>		VEH./CONTAINER NO. <i>09901954</i>	EPA ID NUMBER <i>CA 9000072843</i>
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY <i>BKK Landfill</i> <i>2210 Azusa Ave., W. Covina, Ca.</i> AREA CODE/PHONE NUMBER (213) 965-0916		EPA ID NUMBER <i>CA D 0167786749</i>	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS <i>Waste Oil & Water</i>		UN/NA NUMBER <i>UN11370 140010</i>	TOTAL QUANTITY <i>G</i>
COMPONENTS <i>Water</i> <i>Oil</i> <i>Oil Sludge</i> <i>Water</i>		UNIT WT/VOL <i>SY 1000</i>	CONTAINER NO. TYPE <i>001 TIC 1230</i>
SPECIAL HANDLING INSTRUCTIONS <i>Gloves & goggles</i>		CONC. UPPER <i>10</i>	RANGE LOWER <i>X</i>
		CONC. LOWER <i>20</i>	UNITS % ppm <i>A</i>
		CONC. LOWER <i>70</i>	UNITS % ppm <i>X</i>
<p>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.</p> <p><i>WALTER J. SPECK</i></p> <p>PRINTED OR TYPED FULL NAME AND SIGNATURE</p> <p><input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS</p>			
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
<p>DISCREPANCY INDICATION SPACE</p> <p><i>2008 E319</i></p> <p>Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.</p> <p>EPA ID NUMBER</p> <p>PRINTED OR TYPED FULL NAME AND SIGNATURE</p>			
<p>Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator</p> <p>DHS 8022 (7/82)</p>			

**HAZARDOUS MATERIALS MANAGEMENT
SECTION
744 P Street
Sacramento, CA 95814**

UNIFORM HAZARDOUS WASTE MANIFEST

(Please print or type with ELITE type (12 characters per inch).)

P.O. #8067-257109

STATE ID NUMBER

8269572

GENERATOR NAME AND MAILING ADDRESS Bendix Electrodyamics 11600 Sherman Way No. Hollywood, Ca., 91605 (213) 765-1010		MANIFEST DOCUMENT NUMBER EPA ID NUMBER	
		C A D I O L O 8 1 3 2 5 3 3 4	
TRANSPORTER NO. 1 Liquid Waste Management	VEH./CONTAINER NO. OR 100119613	EPA ID NUMBER C A D 0 0 0 0 7 2 8 4 3	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY BKK Landfill 2210 Azusa Ave., W.Covina, Ca. AREA CODE/PHONE NUMBER (213) 965-0916		EPA ID NUMBER C A D 0 6 7 7 8 6 7 4 9	
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS 1. Waste oil & water	UN/NA NUMBER U N 1 2 7 0 0 3 5 0 0	TOTAL QUANTITY G 0 0 1	UNIT WT/VOL T C 2 2 2
COMPONENTS Water soluble oils		CONC. UPPER 10	RANGE LOWER %
Oils, other (Hazardous)		20	X
Water		70	X
RECEIVED			
MAR 21 1983			
Plant Engineering			
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.			
WALTER R. J. SPECHT PRINTED OR TYPED FULL NAME AND SIGNATURE			
<input type="checkbox"/> CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS		DATE REC'D & ACCEPTED	
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		MO. DAY YR.	
WALTER R. J. SPECHT PRINTED OR TYPED FULL NAME AND SIGNATURE		12 13 73	
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS		DATE REC'D & ACCEPTED	
WALTER R. J. SPECHT PRINTED OR TYPED FULL NAME AND SIGNATURE		MO. DAY YR.	
DISCREPANCY INDICATION SPACE		1985 7/10 955	
Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.			
PRINTED OR TYPED FULL NAME AND SIGNATURE		DATE REC'D & ACCEPTED	
WALTER R. J. SPECHT PRINTED OR TYPED FULL NAME AND SIGNATURE		MO. DAY YR.	

TO BE FILLED IN BY THE GENERATOR

TO BE FILLED IN BY TRANSPORTER

Original—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

SEE REVERSE SIDES FOR
INSTRUCTIONS PLEASE TYPE
OR PRINT CLEARLY

PRESS HARD

85
CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363- 003237

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. 1 A D U U 8 3 2 5 3 3 4

ADDRESS 11600 SHERMAN WAY

CITY, STATE NO. HOLLYWOOD, CA. 91605

ZIP CODE (213) 765-1010

PHONE NO.

ORDER PLACED BY P.O. CONTRACT NO. 9067-257109

DATE 1/31/83

③ DESIGNATED TSD FACILITY

BKK LANDFILL

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME

EPA NO. 1 A D U Y 1 1 0 0 7 4 9

ADDRESS 2210 AZUSA AVE.

CITY, STATE, ZIP CODE W. COVINA, CA. 91785

PHONE NO. (210) 900-0910

④ ALTERNATE TSD FACILITY

NAME

EPA NO. [REDACTED]

ADDRESS

CITY, STATE,

ZIP CODE

PHONE NO.

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

4,000 GALLONS

UNITS

GAL

✓ DRUMS

TANK TRUCK

□ BAGS

□ CARTONS

□ DUMP TRUCK

□ OTHER

⑥ WASTE CATEGORY 48

⑨ LIST COMPONENTS:

A OIL

CONC. RANGE

UPPER 52%

LOWER 25%

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

H

%

PPM

I

%

PPM

J

%

PPM

K

%

PPM

L

%

PPM

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PPM

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⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS

CONC. RANGE

UPPER

LOWER

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

H

%

PPM

I

%

PPM

J

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UNIFORM HAZARDOUS WASTE MANIFEST

734 11125

(Please print or type with ELITE type (12 characters per inch). 8067-257109 3585 STATE ID NUMBER

8269571

GENERATOR NAME AND MAILING ADDRESS

BENDIX ELECTRODYNAMICS
 11600 SHERMAN WAY, NO. HOLLYWOOD, CA., 91605
 AREA CODE/PHONE NUMBER (213) 765-1010

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

QAD0008325334

TRANSPORTER NO. 1

LIQUID WASTE MANAGEMENT

VEH./CONTAINER NO.

00001963

EPA ID NUMBER

CAD000072843

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

BKK LANDFILL

2210 AZUSA AVE., W. COVINA, CA.

AREA CODE/PHONE NUMBER (213) 965-0916

EPA ID NUMBER

QAD00677867447

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBER

TOTAL
QUANTITY

UNIT
WT/VOL

CONTAINER
NO.

TYPE

WASTE
CAT. NO.

WASTE OIL & WATER	ORM-E	UN114700A500	G	DDITC	832 445
----------------------	-------	--------------	---	-------	------------

COMPONENTS

CONC.
UPPER

RANGE
LOWER

UNITS
%

ppm

WATER SOLUBLE OILS

10
20

X

OILS, OTHER

20

X

WATER

70

X

SPECIAL HANDLING INSTRUCTIONS

RECEIVED

FEB 25 1983

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA.

Plant Engineering

MO. DAY YR.

PRINTED OR TYPED FULL NAME AND SIGNATURE

CHECK IF CONTINUATION SHEET IS USED. NUMBER OF CONTINUATION SHEETS

DATE REC'D. & ACCEPTED

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

ALBERT J. THOMAS

MO. DAY YR.

PRINTED OR TYPED FULL NAME AND SIGNATURE

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D. & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

DISCREPANCY INDICATION SPACE

2083
83-32

MO. DAY YR.

Facility owner or operator: Certification of receipt of hazardous material covered by this manifest except as noted. DATE REC'D. & ACCEPTED
 In the discrepancy indication space above. Note: TSDF must complete waste number. See Instructions.

EPA ID NUMBER

MO. DAY YR.

PRINTED OR TYPED FULL NAME AND SIGNATURE

GO

CAD0677867149

01 25 83

Final—White—Disposer send to DHS; Green—Hauler; Yellow—Disposer; Pink—Generator

ARDQUIS WASTE MANAGEMENT BRANCH

744 P Street, Sacramento, CA 95814

(916) 445-2200, Telex 408-208 OCT 444

Facilities must be noncombustible and have static lines to prevent fire or explosion.

See instructions for more information.

See print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

STATE ID NUMBER FORM

83357116

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORPORATION
15826 Roxford St.
Sylmar, CA 91342

AREA CODE/PHONE NUMBER

213-765-1010 Ext. 358

TRANSPORTER NO. 1/ALTERNATE TSD FACILITY

INDUSTRIAL WASTE ENGINEERING
P.O. Box 6127
Long Beach, CA 90806

213-518-5201

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

INDUSTRIAL WASTE ENGINEERING
P.O. Box 6127
Long Beach, CA 90806

213-518-5201

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

BKK CORP
2210 E. Azusa Ave
West Covina, CA 91702

AREA CODE/PHONE NUMBER

818-965-0911

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

Hazardous Waste Solid N.O.S.

UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	DIS CAT. NO.	MET
U N 9 1 8 9 0 2 0 0 0	P	1 4 0	D M 5 1 2 0			

COMPONENTS

Crushed Empty Drums**2 Drums - Manifest # 83356800****109 - 5 gallon containers****13 - 6 gallon containers Manifest # 83356973**

SPECIAL HANDLING INSTRUCTIONS

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See instructions for more information.

Printed or typed full name and signature

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

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See instructions.

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Please print or type with ELITE type (12 characters per inch).

UNIFORM HAZARDOUS WASTE MANIFEST

STATE ID NUMBER

83356821

TO BE FILLED IN BY GENERATOR	GENERATOR NAME AND MAILING ADDRESS				MANIFEST DOCUMENT NUMBER		
	INDUSTRIAL WASTE ENGINEERING P.O. Box 6127 Long Beach, CA 90806 AREA CODE/PHONE NUMBER (213) 518-5201				EPA ID NUMBER		
TRANSPORTER NO. 1			CAT 080029671		EPA ID NUMBER		
	INDUSTRIAL WASTE ENGINEERING P.O. Box 6127 Long Beach, CA 90806 (213) 518-5201		VEH./CONTAINER NO.				
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY			00042999		CAT 080029671		
	V.EH./CONTAINER NO.				EPA ID NUMBER		
TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY					EPA ID NUMBER		
	CHEMICAL WASTE MANAGEMENT U.S. Highway 41 Kettleman City, CA 93239 AREA CODE/PHONE NUMBER (209) 386-9711				CAT 000064671		
PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.	
1. Hazardous Waste Solid N.O.S. Lab Packs	N A 9 1 8 9 0 2 4 0 0	P	0 0 5	D M	5 5	7 0	
2. Potassium Cyanide Lab Pack	U I N 1 6 8 0 0 0 1 0 0	P	0 0 1	D M	1 8	7 0	
COMPONENTS		CONC. RANGE	UNITS				
1.1 See Attached Lists	UPPER	LOWER	%	PP			
2.1 Potassium Cyanide	90	80	X				
SPECIAL HANDLING INSTRUCTIONS		Transferred from 83356800					
Gloves, coveralls		Extremely Hazardous Permit # 3-4428 (Bertha)					
This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.							
Printed or typed full name and signature		MO.	DAY	MO.	DAY	YR.	
<i>Mark Sauer</i>		12	218	81			
<input type="checkbox"/> Check if continuation sheet is used		Number of continuation sheets					
TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE RECD. & ACCEPTED	MO.	DAY	MO.	DAY	YR.
Printed or typed full name and signature		<i>Mark Sauer</i>	12	218	81		
TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES		DATE RECD. & ACCEPTED	MO.	DAY	MO.	DAY	YR.
Printed or typed full name and signature							
DISCREPANCY INDICATION SPACE		<i>Lead pack is 215, original 145</i>					
Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number. See instructions.		EPA ID NUMBER	MO.	DAY	MO.	DAY	YR.
Printed or typed full name and signature		<i>Mark Sauer</i>	12	218	81		
DATE RECEIVED & ACCEPTED							
GENERATOR RETAINS							

UNIFORM HAZARDOUS WASTE MANIFEST

(Please print or type with E.L.T.E. type (12 characters per inch))

STATE ID NUMBER 83356821

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

GAD008325334

EPA ID NUMBER

GAT080029671

EPA ID NUMBER

CONTINUATION SHEET

THIS IS CONTINUATION SHEET

TRANSPORTER NO.

INDUSTRIAL WASTE ENGINEERING
P.O. Box 6127, Long Beach, CA 90806

TRANSPORTER NO.

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS

UN/NA
NUMBERTOTAL
QUANTITYUNIT
WT/VOLCONTAINER
NO. &
TYPEWASTE
CAT. NO.

3. Hazardous Waste Liquid N.O.S.

MAS18

0005

S

001DM343

5. Hazardous Waste Solid N.O.S.

MAS18

0020

P

001DM181

COMPONENTS

CONE. RANGE
UPPER %
LOWER %UNITS
PPM

3.1 Diluted Unknown Caustic Solution (pH 8)

5.1 Enstra S

90

20

X

TRANSPORTER ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

M. DAY YR

TRANSPORTER ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

M. DAY YR

TO BE FILLED IN BY
TRANSPORTER

STATE ID NUMBER 83356821

State of California—Health and Welfare Agency

HAZARDOUS WASTE MANAGEMENT BRANCH
14-744 P Street
Sacramento, CA 95814

UNIFORM HAZARDOUS WASTE MANIFEST

W. O. 48

Department of Health Service

Please print or type with ELITE type (12 characters per inch).

STATE ID NUMBER

83356800

GENERATOR NAME AND MAILING ADDRESS

BENDIX CORP.
 11600 Sherman Way
 No. Hollywood, CA. 91605
 AREA CODE/PHONE NUMBER (213) 765-1010 / 877-2881

MANIFEST DOCUMENT NUMBER

EPA ID NUMBER

CAD1004312LT3314111

TRANSPORTER NO. 1

VEH./CONTAINER NO.

EPA ID NUMBER

INDUSTRIAL WASTE ENGINEERING
 P.O. Box 6127
 Long Beach, Ca. 90806
 (213) 518-5201

000104129133 CIA T 0180101291617
VEH./CONTAINER NO. EPA ID NUMBER

TRANSPORTER NO. 2/ALTERNATE TSD FACILITY

BKK CORP.
 2210 S. Azusa
 West Covina, CA. 91702
 (213) 965-0911

CAD106778617
EPA ID NUMBER

TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY

CHEMICAL WASTE MANAGEMENT INC.
 U.S. Highway 41
 Kettleman City, CA. 93239
 AREA CODE/PHONE NUMBER (209) 386-9711

CIA T 01010164611
EPA ID NUMBER

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.
1. Hazardous Waste Solid NOS. (Lab Pack)	NA91189024100	P	010100051516			
2. Potassium Cyanide Inof/Pack	UN1161800111010	P	011100118111			
COMPONENTS				CONC. RANGE	UNITS	
				UPPER	LOWER	%
11- See Attached Lists						
2.1. Potassium Cyanide (Lab Pack)				90	80	X

SPECIAL HANDLING INSTRUCTIONS

***ALL MATERIALS TRANSFERRED TO MASTER MANIFEST #83356821

E 11 3-4428

Gloves, Coveralls

This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA.

Bendix Corp.

Printed or typed full name and signature

RJ SLATTERBECK

Bertha transferred to 83356821

MO.	DAY	YR.
112	212	81

 Check if continuation sheet is used. Number of continuation sheets

TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.
112	212	81	81

Indust. Waste Engr.

Printed or typed full name and signature

Pat Story Pat Story

TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES

DATE REC'D & ACCEPTED	MO.	DAY	YR.

Printed or typed full name and signature

DISCREPANCY INDICATION SPACE

DATE RECEIVED & ACCEPTED	MO.	DAY	YR.

Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the discrepancy indication space above. Note: TSDF must complete waste number.
See instructions.

CHEMICAL WASTE MANAGEMENT

Printed or typed full name and signature

EPA ID NUMBER
CAT 00646117

MO.	DAY	YR.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 15 DAYS

UNIFORM HAZARDOUS WASTE MANIFEST

(Please print or type with ELITE type (12 characters per inch).)

STATE ID NUMBER 83356800

CONTINUATION SHEET

MANIFEST DOCUMENT NUMBER
EPA ID NUMBERTHIS IS CONTINUATION SHEET 1 OF 1.

GADUGA327334

TRANSPORTER NO.

EPA ID NUMBER

INDUSTRIAL WASTE ENGINEERING
P.O. Box 6127, Long Beach, CA 90806

CA77151012201211

TRANSPORTER NO.

EPA ID NUMBER

PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS	UN/NA NUMBER	TOTAL QUANTITY	UNIT WT/VOL	CONTAINER NO.	WASTE TYPE	CAT. NO.
3. Hazardous Waste Lignin N.O.S. M1911819 (1000L)					NON HAZARDOUS	
4. Hazardous Waste Saponins M1911819 (00100)					HAZARDOUS	
5. Hazardous Waste Saponins M1911819 (00200)					HAZARDOUS	

COMPONENTS CONC. RANGE UNITS
UPPER LOWER % ppm

31-	Transferred to Master Manifest #83357116	100	-	X
5.1 - CRUSHED DRUMS		20	80	X

** Empty Drums crushed and transferred to Manifest #83357116 for disposal

TRANSPORTER ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

DATE REC'D & ACCEPTED

Industrial Waste Engineering

R. S. Smith, R. H. H.

PRINTED OR TYPED FULL NAME AND SIGNATURE

TRANSPORTER ACKNOWLEDGEMENT OF RECEIPT OF ABOVE MATERIALS

MO. DAY YR.

DATE REC'D & ACCEPTED

PRINTED OR TYPED FULL NAME AND SIGNATURE

MO. DAY YR.

STATE ID NUMBER

INSTRUCTIONS: PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002400

1073

GENERATOR (GENERATOR MUST COMPLETE)

② NAME REINIX CORP
EPA NO. CAD0083293334
ADDRESS 11600 SHERMAN AVN
CITY, STATE, ZIP CODE M. HOLLYWOOD CALIF
PHONE NO. 765-1010
ORDER PLACED BY H. J. SPECI ORDER DATE 2-8-83
P.O. / CONTRACT NO. 8M63-259734

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL
EPA NO. CAD067780749
ADDRESS 112210 111 ATICO AVE
CITY, STATE, ZIP CODE 9189, COVINA CA
PHONE NO. 765-0741

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE <u>CHROMIC ACID</u>	U. S. DOT HAZARD CLASS <u>4.1</u>	UN/NA I.D. NO. <u>1755</u>	WEIGHT OR VOLUME <u>143</u>	UNITS <u>gals</u>	CONTAINERS: DRUMS <input checked="" type="checkbox"/>	DRUMS <input type="checkbox"/>	BAGS <input type="checkbox"/>	CARTONS <input type="checkbox"/>	DUMP TRUCK <input type="checkbox"/>
WASTE <u>DYE CAUSTIC</u>	U. S. DOT HAZARD CLASS <u>4.1</u>	UN/NA I.D. NO. <u>1760</u>	WEIGHT OR VOLUME <u>200</u>	UNITS <u>bags</u>	CONTAINERS: TANK TRUCK <input checked="" type="checkbox"/>	TANK TRUCK <input type="checkbox"/>	OTHER <input type="checkbox"/>		

⑥ WASTE CATEGORY 945

⑦ LIST COMPONENTS:

A CHROMIC ACID

B BLUE DYE

C CAUSTIC

D

CONC. RANGE
UPPER LOWER

E F G
PPM PPM PPM

H I J
PPM PPM PPM

K L M
PPM PPM PPM

⑧ GENERATING PROCESS PLATING

CONC. RANGE
UPPER LOWER

UNITS
% %

PPM PPM

% %

PPM PPM

⑨ WASTE PROPERTIES: PH 5.6 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

John Doe, Environmental Services

2-9-82

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑫ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 1073

UNIT NO. 9

⑬ PICK-UP DATE 2/1/82

TIME 10:15

K AM PM

John Doe, Driver

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑭ NAME BKK

EPA NO. 1111111111111111

⑮ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑯ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO.

REVISED 11/80

⑰ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) _____

RECOVERY OR REUSE _____

STORAGE/TRANSFER _____

John Doe, ETD

2-9-82

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002536

02905

GENERATOR (GENERATOR MUST COMPLETE)

④ NAME BENDIX CORP

EPA NO. CAD008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE N. HILLWOOD, CAL. 91605

PHONE NO. 765-1010

ORDER PLACED BY W.J. SPECI ORDER DATE 3-22-82

P.O./CONTRACT NO. 8M62-354121

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BRK LANDFILL

EPA NO. CA00670177

ADDRESS 2210 HUSH HVE

CITY, STATE, ZIP CODE W. COVINA, CAL

PHONE NO. 905-0716

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO.

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO.

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE CHROMIC ACID

WASTE

U. S. DOT HAZARD CLASS

CORROSIVE

UN/NA I.D. NO.

1755

WEIGHT OR VOLUME

5000 gal

UNITS

CONTAINERS NUMBER

DRUMS

TANK TRUCK

BAGS

OTHER

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY 2

⑨ LIST COMPONENTS:

A CHROMIC ACID

B LITTER

C

D

⑩ WASTE PROPERTIES: PH 6.9 TOXIC FLAMMABLE CORROSIVE IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

⑦ EX. HAZ. WASTE PERMIT NO. _____

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

NONHAZARDOUS MATERIAL

LITTER 77 %

⑧ GENERATING PROCESS THTT/1111

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

%

PPM

%

PPM

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W.J. Speci *scanned*
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-22-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 02405

UNIT NO. 9

⑯ PICK-UP DATE 3/22/82

TIME 9:30

AM PM

at driver *Driver*
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BRK

EPA NO.

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑱ QUANTITY (IF MEASURED) 19.86

⑲ STATE FEE (IF ANY) \$ 19.86

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)
RECOVERY OR REUSE

STORAGE/TRANSFER

DOD60
SIGNATURE OF AUTHORIZED AGENT & TITLE

3/27/82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002682

02950

GENERATOR (GENERATOR MUST COMPLETE)

BENDIX CORP.

④ NAME

EPA NO. CAD0008325357

ADDRESS 11600 SHERMAN WAY

CITY, STATE, N. HOLLYWOOD, CAL.

ZIP CODE 91010

PHONE NO. 765-1010

ORDER PLACED BY W.J. SPECIAL ORDER 4-8

P.O. 8063-254176

CONTRACT NO.

⑤ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL

EPA NO. CAD00077067499

ADDRESS 2210 W. 17TH ST.
W. COVINA, CAL.

CITY, STATE, ZIP CODE

PHONE NO. 565-0716

⑥ ALTERNATE TSD FACILITY

NAME

EPA NO.

ADDRESS

CITY, STATE,

ZIP CODE

PHONE NO.

⑦ U. S. DOT PROPER SHIPPING NAME

WASTE NITRIC ACID

WASTE

U. S. DOT HAZARD CLASS

CORROSIVE

UN/NA I.D. NO. 1760

WEIGHT OR VOLUME 85 gal

UNITS

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

X

BAGS

CARTONS

OTHER

DUMP TRUCK

⑧ WASTE CATEGORY

⑨ LIST COMPONENTS:

A NITRIC ACID 24%

B

C

D

⑩ WASTE PROPERTIES:

pH 1.88

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES

GOGGLES

RESPIRATOR

OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ *John Beck Supervisor Spill*
SIGNATURE OF AUTHORIZED AGENT & TITLE

4-13-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD0000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 02950

UNIT NO. 7

⑮ PICK-UP DATE 4/13/82

TIME 8:00 AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BKK

EPA NO. CAD00077067499

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑱ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY.

NAME

EPA NO.

REVISED 11/80

⑲ QUANTITY (IF MEASURED)

⑳ STATE FEE (IF ANY) \$ 266

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

CALIFORNIA HAZARDOUS WASTE MANIFEST

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

(1) Manifest
Number **699-014013**

See reverse side for Instructions.

Please type or print clearly. Press Hard.

GENERATOR (Generator Must Complete)

(2) Name **BENDIX CORP.**EPA NO. **C A D 0 0 8 3 2 5 3 3 4**Address **11600 SHERMAN WAY** Phone No **877-2881** EPA NO. **C A D 0 0 9 2 3 0 2 4 4**City, State, Zip **N. HOLLYWOOD, CA 91605**Order Placed By **PO #51-4-22320**P.O./CONTRACT NO. **4/26/82**

(5) U.S. DOT PROPER SHIPPING NAME:

WASTE 111 TRICHLOROETHANEU.S. DOT
HAZARD CLASS**ORM-A**UN/NA
ID NO.**2831**WEIGHT OR
VOLUME**4000#**

UNITS

8CONTAINERS: NUMBER **8**

TYPE: DRUMS BAGS CARTONS
 TANK TRUCK DUMP TRUCK
 OTHER

(6) WASTE CATEGORY **G3**

(7) EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER LOWER

UNITS

(8) GENERATING PROCESS **VAPOR DEGRASSER**CONC. RANGE
UPPER LOWER

UNITS

LIST COMPONENTS:

(9) A. _____

 % ppm.

E. _____

B. _____

 % ppm.

F. _____

C. _____

 % ppm.

G. _____

D. _____

 % ppm.

(10) WASTE PROPERTIES: pH _____

 Toxic Flammable Corrosive/Irritant Reactive Sensitizer Carcinogen/Mutagen(11) PHYSICAL STATE: Solid Liquid Sludge Slurry Gas Other(12) SPECIAL HANDLING INSTRUCTIONS: Gloves Goggles Respirator Other

GENERATOR CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked, labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and EPA.

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802.

TRANSPORTER (HAULER MUST COMPLETE)

(14) NAME **Van Waters & Rogers**EPA NO. **C A D 0 0 9 2 3 0 2 4 4**ADDRESS **1363 So. Bonnie Beach Pl.**PHONE NO. **213/265-8123**

CITY, STATE, ZIP

JOB NO. _____

UNIT NO. _____

(15) PICK-UP DATE **4-29-82**TIME **2:10** AM. PM

TSD FACILITY (FACILITY-OPERATOR MUST COMPLETE)

(17) NAME **Krusch**EPA NO. **C A D 0 0 9 2 3 0 2 4 4**PHONE NO. **213/265-8123**

(20) INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND

SHIPMENT: _____

IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY: _____

(22) NAME _____

EPA NO.

(18) QUANTITY (If Measured) _____

(19) STATE FEE (If Any) \$ **26352.7**

(21) HANDLING OR DISPOSAL METHOD:

 Surface Impoundment Landfill Injection Well Land Treatment Treatment (Specify) _____ Recovery or Reuse Storage/Transfer

(23)

Signature of Authorized Agent and Title

Date Accepted **4/29/82**

GENERATOR'S COPY FROM TSDF

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002836

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX
EPA NO. CAD009325334
ADDRESS 11600 SHERMAN WAY
CITY, STATE, WILMINGTON CA
ZIP CODE
PHONE NO. 715 1010
ORDER DATE 5/17/82
P. O./
CONTRACT NO.

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LAND FILL
EPA NO. CHD067786747
ADDRESS 2210 AZUSA AVE
CITY, STATE, W. COVINA CA
ZIP CODE
PHONE NO. 905-0916

④ ALTERNATE TSD FACILITY

NAME CASMARIA DISP
EPA NO. CHD020793121
ADDRESS MTV ROAD
CITY, STATE, CASMARA CA 73032
ZIP CODE
PHONE NO. 805-977-8259

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE NITRIC ACID
WASTE

U. S. DOT HAZARD CLASS

UN/NA
TD. NO.

WEIGHT
OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK
TANK TRUCK OTHER

⑥ WASTE CATEGORY EEZ

⑨ LIST COMPONENTS:

A NITRIC ACID

B

C WATER

D

⑩ WASTE PROPERTIES: PH 2 TOXIC FLAMMABLE

CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑦ EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER 1
LOWER 99

UNITS
 % PPM
 % PPM
 % PPM
 % PPM

E

F

G

NONHAZARDOUS MATERIAL 99

%

⑧ GENERATING PROCESS PLATING

CONC. RANGE
UPPER
LOWER
UNITS
 % PPM
 % PPM
 % PPM

DATE SHIPPED 5/17/82

⑬ MATHILL supervisor telephoned trucker

SIGNATURE OF AUTHORIZED AGENT & TITLE

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2690

UNIT NO. 9

⑮ PICK-UP DATE 5/17/82

TIME 7:35

AM PM

⑯

J. D. Mazzoni Driver

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKK

EPA NO. CHD067716747

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

㉑ 35
HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY) RECOVERY OR REUSE
 STORAGE/TRANSFER

5/19/82

DATE/ACCEPTED

SIGNATURE OF AUTHORIZED AGENT & TITLE

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

2585
CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002847

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX

EPA NO. C A D 0 0 8 3 2 5 3 3 4

ADDRESS 1100 SHERMAN WAY

CITY, STATE, ZIP CODE 11111 HOLLYWOOD CA

PHONE NO. 765 1010

ORDER PLACED BY M. A. MEH ORDER DATE 5/17/92

P.O./CONTRACT NO. DATE 2-62-235124

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK

EPA NO. C A D 0 6 4 V P G D R 7

ADDRESS 2210 AZUSA AVE

CITY, STATE, ZIP CODE WICOVINA CA

PHONE NO. 965-0916

NAME CASMARIA

EPA NO. C A D 0 2 P V 7 8 Y C 1

ADDRESS NTV ROAD

CITY, STATE, ZIP CODE CASMARIA CA 93424

PHONE NO. 805-977-8479

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE SULFURIC ACID
WASTE AMOUNT 500L

U. S. DOT HAZARD CLASS

CORROSIVE

UN/NA I.D. NO.

1832

WEIGHT OR VOLUME

210

UNITS

gal

CONTAINERS: NUMBER

DRUMS

X

TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

Corrosive

1760

340

gal

X

OTHER

⑥ WASTE CATEGORY 2+5

⑨ LIST COMPONENTS:

A SULFURIC ACID

B SULFURIC ACID

C CAUSTIC SODA

D WATER

⑩ WASTE PROPERTIES:

PH TOXIC FLAMMABLE CORROSIVE-IRRITANT REACTIVE

SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOGGLES RESPIRATOR OTHER

⑦ EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER

LOWER

UNITS

%

PPM

⑧ GENERATING PROCESS PLATING SITE

CONC. RANGE
UPPER LOWER

% %

PPM PPM

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

M. M. B. Gen. Eng.

5/17/92

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2689

UNIT NO. 9

⑯ PICK-UP DATE

5/19/92

TIME 1:30

AM PM

M. M. B. Gen. Eng.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKK

EPA NO. 0 0 0 0 7 2 8 4 3

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

⑳ STATE FEE (IF ANY) \$ 1670

SEE #
2.58
1670

⑳ HANDLING OR DISPOSAL METHOD
SURFACE IMPOUNDMENT
INJECTION WELL
TREATMENT (SPECIFY)
RECOVERY OR REUSE

LANDFILL
LAND TREATMENT
STORAGE/TRANSFER

S-19-89
SIGNATURE OF AUTHORIZED AGENT & TITLE

S-19-89
DATE ACCEPTED

USE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3507

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - U2013

02800

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD008325334
ADDRESS 11600 SHERMAN WAY
CITY, STATE, NO HOLLOWOOD, CA, ZIP CODE 91605
PHONE NO. 310 217-5100
ORDER PLACED BY T.W. J. SPECTRUM ORDER DATE 5-14-82
P.O./CONTRACT NO. 8063-255124

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME BRK LANDFILL
EPA NO. CAD067751749
ADDRESS 7310 118, 17TH & 14TH
CITY, STATE, 117, CALIFORNIA, ZIP CODE 91706
PHONE NO. 515-0716

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO.
ADDRESS _____
CITY, STATE, , ZIP CODE
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE MURATIC ACID

U. S. DOT HAZARD CLASS

8

UN/NA I.D. NO.

1759

WEIGHT OR VOLUME

55

UNITS

gals

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY (9)

⑦ LIST COMPONENTS:

A MURATIC ACID

B _____

C _____

D _____

E _____

F _____

G _____

⑧ EX. HAZ. WASTE PERMIT NO.

UNITS

CONC. RANGE

UPPER 50

LOWER

%

PPM

%

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 002003

03561

GENERATOR (GENERATOR MUST COMPLETE)

3585

② NAME BENDIX CORP.

EPA NO. CAD 0008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE NO HOLLYWOOD, CA, 91605

PHONE NO. (213) 765-1010

ORDER PLACED BY 113, J. S. DICK
P.O./CONTRACT NO. DA-7-9 FL GCR

ORDER DATE 8-4-82

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RK LANDFILL

EPA NO. CAD 0008325334

ADDRESS 2210 AZTECA AVE

CITY, STATE, ZIP CODE 111, CALIFORNIA 91101

PHONE NO. 955-1391

④ ALTERNATE TSD FACILITY

NAME

EPA NO. [REDACTED]

ADDRESS

CITY, STATE, ZIP CODE

PHONE NO.

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE SODIUM CYANIDE, SOLUTION

U.S. DOT HAZARD CLASS

UN/NA I.D. NO. 1935

NAME N/A

WEIGHT OR VOLUME 143 GAL.

UNITS GAL.

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY SODIUM CYANIDE & WATER

⑦ EX. HAZ. WASTE PERMIT NO. 3-2672

⑧ LIST COMPONENTS:

A SODIUM CYANIDE 143 GALS .702 PH 10.1

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

NONHAZARDOUS MATERIAL

⑨ GENERATING PROCESS PLATING

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

%

PPM

⑩ WASTE PROPERTIES:

PH

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES

GOGGLES

RESPIRATOR

OTHER

⑬ GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑭ SIGNATURE OF AUTHORIZED AGENT & TITLE

8-11-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑮ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD 0000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

3561

9

⑯ PICK-UP DATE 8/11/82

TIME 10:45

AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME RK

EPA NO. CAD 0000072843

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. [REDACTED]

REVISED 11/80

⑳ QUANTITY IF MEASURED 22

STATE FEE IF ANY \$ 4.97

19-XX

㉑ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

60+

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-11-82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002287

03157

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. CADD 0 8 3 2 5 3 3 4

ADDRESS 11600 SHERMAN WAY
CITY, STATE NO HOLLYWOOD, CA., 91605

ZIP CODE 91605

PHONE NO. (213) 765-1010

ORDER PLACED BY W.W. SPECK
P.O./
CONTRACT NO. 8067-257183

ORDER DATE 8-23-82

③ U. S. DOT PROPER SHIPPING NAME

WASTE SULFURIC ACID

WASTE CHROMIC ACID

U. S. DOT HAZARD CLASS

CORROSIVE

1832

UN/NA I.D. NO.

30

GAL

UNITS

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

BAGS

OTHER

CARTONS

DUMP TRUCK

④ EX. HAZ. WASTE PERMIT NO.

370

⑤ WASTE CATEGORY

⑥ LIST COMPONENTS:

A SULFURIC ACID

B CHROMIC ACID

C CAUSTIC SODA

D

CONC. RANGE
UPPER LOWER

UNITS
13 % PPM E
7 % PPM F
6 % PPM G
1 % PPM

NONHAZARDOUS MATERIAL

CONC. RANGE
UPPER LOWER

UNITS
1 % PPM
1 % PPM
1 % PPM

⑦ WASTE PROPERTIES:

PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑧ PHYSICAL STATE:

SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑨ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOOGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W.W. Speck Supervisor

8-24-82
DATE SHIPPED

SIGNATURE OF AUTHORIZED AGENT & TITLE

TRANSPORTER (HAULER MUST COMPLETE)

⑩ NAME LIQUID WASTE MANAGEMENT

EPA NO. CADD 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

03157

⑪ PICK-UP DATE

8/24/82

TIME 11:40

AM PM

att. W.W. Speck

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑫ NAME BLK

EPA NO. 1410111111111111

⑬ QUANTITY 500 1744 MEASURED

⑭ STATE FEE 0 IF ANY

⑮ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑯ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME R. L. Speck

EPA NO.

REVISED 11/80

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE STORAGE/TRANSFER

R. L. Speck

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-26-82

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

2585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002900

03229

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. C A D 0 0 8 3 2 5 3 3 4

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA., 91605

PHONE NO. (213) 765-1010

ORDER PLACED BY W. J. SPECK

DATE 9-10-87

P.O. CONTRACT NO. 8067-258102

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL

EPA NO. C A D 0 0 8 3 2 5 3 3 4

ADDRESS 2210 41 USA AVE

CITY, STATE, ZIP CODE 11 COVINA CA

PHONE NO. 905-0916

④ ALTERNATE TSD FACILITY

NAME

EPA NO. [REDACTED]

ADDRESS

CITY, STATE, ZIP CODE

PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE NITRIC ACID
WASTE CHROMIC ACID

U. S. DOT HAZARD CLASS

CORROSIVE

1760

UN/NA I.D. NO.

32

WEIGHT OR VOLUME

GL

UNITS

DRUMS

TANK TRUCK

OTHER

CONTAINERS: NUMBER

BAGS

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY 2

⑨ LIST COMPONENTS:

A NITRIC ACID

B CHROMIC ACID

C LIQUID 227 GL

D

CONC. RANGE
UPPER LOWER

2

%

PPM

25

%

PPM

X

%

PPM

%

PPM

%

PPM

E

F

G

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS

PLATIN

CONC. RANGE
UPPER LOWER

% %

PPM PPM

% %

PPM PPM

% %

PPM PPM

⑩ WASTE PROPERTIES:

PH

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

RESPIRATOR

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOGGLES

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. J. Speck Subsidiary Driver

9-10-87
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑯ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

3229

UNIT NO.

9

⑭ PICK-UP DATE

9/13/87

TIME 9:55

AM

PM

⑯ QUANTITY (IF MEASURED)

⑯ STATE FEES (IF ANY)

⑯ SURFACE IMPOUNDMENT

⑯ INJECTION WELL

⑯ TREATMENT (SPECIFY)

⑯ RECOVERY OR REUSE

⑯ STORAGE/TRANSFER

⑯ LANDFILL

⑯ LAND TREATMENT

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME

EPA NO. C A D 0 0 0 0 7 2 8 4 3

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. [REDACTED]

REVISED 11/80

⑯

W. J. Speck Subsidiary Driver
SIGNATURE OF AUTHORIZED AGENT & TITLE

9/13/87

DATE ACCEPTED

INSTRUCTIONS: PLEASE TYPE
OR PRINT CLEARLY

PRESS HARD

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

MANIFEST
NUMBER

GENERATOR (GENERATOR MUST COMPLETE)

④ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

① NAME

EPA NO.

ADDRESS

CITY, STATE,
ZIP CODE

PHONE NO.

ORDER PLACED BY

P.O./
CONTRACT NO.

ORDER
DATE

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME *Facet Energy*

EPA NO.

ADDRESS

CITY, STATE,
ZIP CODE

PHONE NO.

NAME

EPA NO.

ADDRESS

CITY, STATE,
ZIP CODE

PHONE NO.

(1992)

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE

WASTE

U. S. DOT HAZARD
CLASS

UN/NA
I.D. NO.

WEIGHT
OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS
TANK
TRUCK

BAGS
OTHER

CARTONS

DUMP
TRUCK

⑥ WASTE CATEGORY

⑨ LIST COMPONENTS:

A *Mixed FLAMMABLE Solvents*

B

C

D

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS

CONC. RANGE
UPPER LOWER

UNITS

% PPM E

% PPM F

% PPM G

CONC. RANGE
UPPER LOWER

UNITS % PPM

% PPM

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ SIGNATURE OF AUTHORIZED AGENT & TITLE DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME *Rutherford/Pacific Inc.*

EPA NO. *C A D 9 9 0 6 6 9 4 0 0*

ADDRESS *P.O. Box 7485*

CITY, STATE, ZIP CODE *Long Beach, CA 90807*

PHONE NO. *(213) 595-9461 (714) 761-4611*

JOB NO.

UNIT NO.

⑮ PICK-UP DATE

TIME *11:00*

AM PM

AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME QUANTITY *IF MEASURED* \$ HANDLING OR DISPOSAL METHOD:

EPA NO. STATE FEE *IF ANY* \$ SURFACE IMPOUNDMENT LANDFILL

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT.

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE STORAGE/TRANSFER

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY.

NAME

EPA NO.

REVISED 11/80

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED

CALIFORNIA HAZARDOUS WASTE MANIFEST

See reverse side for Instructions.
Please type or print clearly. Press Hard.

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

① Manifest
Number

ACI9-014305

GENERATOR (Generator Must Complete)

② Name **BENDIX CORP.**

EPA NO.

CAD 00088253B4

Address **11600 SHERMAN WAY**

City, State, Zip **NO. HOLLYWOOD, CA. 91605**

Order Placed By **RON**

P.O./
CONTRACT NO. **51-04-18332**

③ DESIGNATED TSD FACILITY

Name **VAN WATERS & ROGERS**

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

④ ALTERNATE TSD FACILITY

Name _____

EPA NO. _____

Address _____

City, State, Zip _____

Phone No. _____

⑤ U.S. DOT PROPER SHIPPING NAME

U.S. DOT
HAZARD CLASS

UN/NA
ID NO.

WEIGHT OR
VOLUME

UNITS

CONTAINERS: NUMBER

3

TYPE: DRUMS BAGS CARTONS
 TANK TRUCK DUMP TRUCK
 OTHER

⑥ WASTE CATEGORY

63

⑦ EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER LOWER

UNITS

⑨ A

% ppm.

B

% ppm.

C

% ppm.

D

% ppm.

⑩ WASTE PROPERTIES: pH

Toxic Flammable Corrosive/Irritant Reactive Sensitizer Carcinogen/Mutagen

⑪ PHYSICAL STATE:

Solid Liquid Sludge Slurry Gas Other

⑫ SPECIAL HANDLING INSTRUCTIONS:

Gloves Goggles Respirator Other

GENERATOR CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked, labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and EPA.

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802

⑬

Signature of Authorized Agent and Title

10-8-82
Date Shipped

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME

EPA NO.

CAD 009230244

ADDRESS

PHONE NO.

CITY, STATE, ZIP

1363 S. BONNIE BEACH PL.
LOS ANGELES, CALIF. 90023

JOB NO. 51-04-18332

UNIT NO. 51-25-28

⑮ PICK-UP DATE

TIME 1:00 PM

10-8-82
Date

TSD FACILITY (FACILITY-OPERATOR MUST COMPLETE)

⑯ NAME

EPA NO.

PHONE NO.

⑰ QUANTITY (If Measured)

⑲ STATE FEE (If Any)

\$

⑳ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND

SHIPMENT:

IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

㉑ NAME

EPA NO.

㉒ HANDLING OR DISPOSAL METHOD:

Surface Impoundment Landfill

Injection Well Land Treatment

Treatment (Specify) _____

Recovery or Reuse Storage/Transfer

㉓

Signature of Authorized Agent and Title

10-8-82
Date Accepted

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002881

03413

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. CAD008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE ZIP CODE NO HOLLYWOOD, CA, 91605

PHONE NO. (213) 755-1010

ORDER PLACED BY W. J. SPECK

P.O. / CONTRACT NO. 8067-251022

DATE 10-22-82

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL

EPA NO. CAD067286749

ADDRESS 2210 HILLSHIRE AVE

CITY, STATE ZIP CODE W. COVINA, CA 91785

PHONE NO. 965-0916

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE NITRIC ACID

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY 2

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS
2 %
% PPM
% PPM
% PPM
% PPM

E _____
F _____
G _____

⑧ GENERATING PROCESS PLATING

CONC. RANGE
UPPER LOWER

UNITS
% PPM
% PPM
% PPM

⑩ WASTE PROPERTIES: PH 1-70 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ W. J. Speck Supervisor Spelled

10-25-82
DATE SHIPPED

SIGNATURE OF AUTHORIZED AGENT & TITLE

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD0000072843

ADDRESS P.O. BOX 1082

CITY, STATE ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 3413

UNIT NO. 9

⑮ PICK-UP DATE 10/25/82

TIME 7:30 AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BKK

EPA NO. CAD0000072843

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. _____

REVISED 11/80

⑳ QUANTITY (IF MEASURED) 10211

㉑ STATE FEE (IF ANY) \$ SEE # 3647

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

㉓

SIGNATURE OF AUTHORIZED AGENT & TITLE

10/25/82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD008325334
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA., 91605
PHONE NO. (213) 765-1010
ORDER PLACED BY W. J. SPECK
P.O. CONTRACT NO. 8067-351070

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-003323

03450

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKT LANDFILL
EPA NO. CAD087786777
ADDRESS 2210 AZUSA AVE.
CITY, STATE, ZIP CODE W. COVINA CAL 965-0916
PHONE NO.

④ ALTERNATE TSD FACILITY

NAME
EPA NO.
ADDRESS
CITY, STATE, ZIP CODE
PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE MURATIC ACID
WASTE DAKITE 90

U. S. DOT HAZARD CLASS

8
CORROSIVE

UN/NA ID NO.

1789
1760

WEIGHT OR VOLUME

35 GALS.
100 GALS

UNITS

GALS.
GALS

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK
TANK TRUCK OTHER

⑥ WASTE CATEGORY 2.45

⑨ LIST COMPONENTS:

A MURATIC ACID
B DAKITE 90
C
D

CONC. RANGE
UPPER 100
LOWER 11

UNITS
 %
 %
 %
 %
 %

PPM
PPM
PPM
PPM

E
F
G

⑩ WASTE PROPERTIES: PH -1 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. Klock Subvisor Traded

11-3-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

3550

⑮ PICK-UP DATE

11/3/82 TIME 2:00 AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BKT LANDFILL

EPA NO. 141144110-111

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED) SCF #3650

㉑ STATE FEE (IF ANY) \$

㉒ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT
 LANDFILL
 INJECTION WELL
 LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE
 STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

11/4/82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-001541

1170/09973

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. CAD003325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE NO. HOLLYWOOD, CA. 91605

ZIP CODE

PHONE NO. (213) 765-1010 x333

ORDER PLACED BY M.S. SPEAR ORDER DATE 1-11-82

P.O./CONTRACT NO. 8078-158391

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

BICK LANDFILL

④ ALTERNATE TSD FACILITY

1170/09973

NAME

EPA NO.

ADDRESS

CITY, STATE,

ZIP CODE

PHONE NO.

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE Oil & Water

WASTE

U.S. DOT HAZARD CLASS

none

UN/NA I.D. NO.

3500 gal

WEIGHT OR VOLUME

3500 gal

UNITS

gal

CONTAINERS NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY

Oil & Water

⑦ EX. HAZ. WASTE PERMIT NO.

none

⑧ GENERATING PROCESS

Oil & Water

⑨ LIST COMPONENTS:

Oil & Water

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802.

⑬ *John D. Jackson Supervisor of Solid Waste* 1-12-82
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD0000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

0973

⑮ PICK-UP DATE

1-12-82

TIME

AM

PM

David Palmer
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BICK

EPA NO. CAD111-7864C

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑯ QUANTITY (IF MEASURED)

1411

⑯ STATE FEE (IF ANY) \$ 1411

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

Simon D. Simon (60)
SIGNATURE OF AUTHORIZED AGENT & TITLE

1-12-82

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

B505
CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-02439

0888

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **RENDIX CORP.**

EPA NO. **CAD000072843**

ADDRESS **11600 SHERMAN WAY**

CITY, STATE **W. HOLLYWOOD, CA 91105**

ZIP CODE **91105-1610**

PHONE NO. **965-1610**

ORDER PLACED BY **U.S. SPECS** ORDER DATE **1-22**

P.O. CONTRACT NO. **8078-158971**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **PKT LANDFILL**

EPA NO. **CAD000728277**

ADDRESS **2210 AZUSA AVE**

CITY, STATE **W. COVINA, CA 91701**

ZIP CODE **91701**

PHONE NO. **564-0916**

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **RENDIX WASTE**

WASTE

U. S. DOT HAZARD CLASS

none

UN/NA I.D. NO.

3500

WEIGHT OR VOLUME

gall

UNITS

CONTAINERS NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

X TANK TRUCK

OTHER

⑥ WASTE CATEGORY **Oil & Water**

⑦ EX. HAZ. WASTE PERMIT NO. **none**

⑧ GENERATING PROCESS **Machine, 1002**

⑨ LIST COMPONENTS:

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

%

PPM

%

PPM

NONHAZARDOUS MATERIAL

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

%

PPM

%

PPM

⑩ WASTE PROPERTIES PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. Koch Supervisor of Shipment

1-22-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. **6888**

UNIT NO. **1**

⑭ PICK-UP DATE **1-22-82**

TIME **AM** PM

Dawn Ferguson
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME **BKK**

EPA NO. **CAD000072843**

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO.

⑯ QUANTITY (IF MEASURED) **48**

⑯ STATE FEE (IF ANY) **13.40**

⑯ STATE FEE (IF ANY) **\$ 13.40**

HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

R. Lager (100)
SIGNATURE OF AUTHORIZED AGENT & TITLE

1-25-82

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

GENERATOR (GENERATOR MUST COMPLETE)

② NAME *DEMDIX INC*
EPA NO. *CAD000072843*
ADDRESS *1100 N STRICKLAND AV*
CITY, STATE. *WT. VALLEY, CALIFORNIA*
ZIP CODE *91352*
PHONE NO. *(213) 767-4424*
ORDER PLACED BY *THREE DUCK ORDER* DATE *2-12*
P.O. CONTRACT NO. *9107R-150051*

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

36301964

1084

must have 9 digits

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME *BRK LANDFILL*
EPA NO. *CAD000072843*
ADDRESS *1100 N STRICKLAND AV*
CITY, STATE. *WT. VALLEY, CALIFORNIA*
ZIP CODE *91352*
PHONE NO. *(213) 767-4424*

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE. _____
ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE *Asbestos*

U. S. DOT HAZARD CLASS

NONH

UN/NA I.D. NO.

3500 0011

WEIGHT OR VOLUME

3500 0011

UNITS

CBM

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK
TANK TRUCK OTHER

⑥ WASTE CATEGORY *Asbestos*

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

⑦ EX. HAZ. WASTE PERMIT NO. *21057-2*

CONC. RANGE
UPPER LOWER
UNITS
% % % % %

PPM E
PPM F
PPM G

⑧ GENERATING PROCESS *Demolition*

CONC. RANGE
UPPER LOWER
UNITS
% % % % %

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE-NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

M. J. Lark Subsidiary, Inc.

3-15-82

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. *CAD000072843*

ADDRESS *P.O. BOX 1082*

CITY, STATE. *SUN VALLEY, CALIFORNIA 91352*

PHONE NO. *(213) 767-4424*

JOB NO.

1084

UNIT NO.

2

⑯ PICK-UP DATE

TIME AM PM

⑯

D. J. Lark Subsidiary, Inc.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME *BLK*

EPA NO. *0000000000000000*

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. *0000000000000000*

REVISED 11/80

⑳ QUANTITY (IF MEASURED) *48*

⑳ STATE FEE (IF ANY) *\$ 17.97*

⑳ 13.47

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

R. Lark Co.

SIGNATURE OF AUTHORIZED AGENT & TITLE

2-15-82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 02284

02528

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP**

EPA NO. **LA 0000335334**

ADDRESS **11600 SHERMAN WAY**

CITY, STATE, ZIP CODE **HOLLYWOOD, CALIF 91605**

PHONE NO. **765-1010**

ORDER PLACED BY **W.J. SPECI** ORDER DATE **3-2-72**

P.O./CONTRACT NO. **8063-253202**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **BKK LANDFILL**

EPA NO. **CA 000736177**

ADDRESS **2210 HAZUSA AVE**

CITY, STATE, ZIP CODE **MI COVINA CALIF 91755**

PHONE NO. **565-0716**

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO.

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE **OIL & WATER**

U. S. DOT HAZARD CLASS

NONE

UN/NA I.D. NO.

3,500

WEIGHT OR VOLUME

GAL

UNITS

CONTAINERS: NUMBER

DRUMS
 TANK TRUCK

BAGS
 OTHER

CARTONS
 DUMP TRUCK

⑥ WASTE CATEGORY **OIL & WATER**

⑦ EX. HAZ. WASTE PERMIT NO. **NO/VE**

⑧ GENERATING PROCESS **MACHINE CUTTING**

CONC. RANGE
UPPER LOWER

UNITS
PPM
PPM
PPM
PPM

E
F
G

CONC. RANGE
UPPER LOWER

UNITS
PPM
PPM
PPM

A
B
C
D

NONHAZARDOUS MATERIAL %

⑨ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT

REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑫ *Walker L. Johnson, Jr.*
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-3-72
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CA 000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. **02528**

UNIT NO. **7**

⑭ PICK-UP DATE **3-3-72**

TIME **11** AM **11** PM

Michael Koenig
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑮ NAME **BKK M-10**

EPA NO.

⑯ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑰ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO.

REVISED 11/80

⑱ QUANTITY IF MEASURED **13.14**

⑲ STATE FEE IF ANY **\$ 13.14**

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

S. A. (60)
SIGNATURE OF AUTHORIZED AGENT & TITLE

34181
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002576

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. CAD00852537

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE W. HOLLYWOOD CALIF 91601

PHONE NO. 765-1610

ORDER PLACED BY M.J. SPECK

ORDER DATE 3-15-82

P.O. CONTRACT NO. 8063-253202

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME RKT LANDFILL

EPA NO. CAD0672860744

ADDRESS 9210 AZUSA HVE

CITY, STATE, ZIP CODE W. HOLLYWOOD CAL

PHONE NO. 565-6776

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL + WATER

U. S. DOT HAZARD CLASS

NONE

UN/NA I.D. NO.

WEIGHT OR VOLUME

3500

GAL

UNITS

0

CONTAINERS NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY OIL + WATER

⑦ EX. HAZ. WASTE PERMIT NO. NONE

⑧ GENERATING PROCESS MACHINE WORKS

⑨ LIST COMPONENTS:

A _____

B _____

C _____

D _____

CONC. RANGE
UPPER LOWER

% % % %

PPM PPM PPM PPM

E _____

F _____

G _____

CONC. RANGE
UPPER LOWER

% % % %

PPM PPM PPM PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ M.J. Speck Supervisor Speck
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED 3-15-82

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. _____

UNIT NO. 2

⑯ PICK-UP DATE 3-15-82

TIME AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BISK

EPA NO. CAD000072843

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT _____

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. CAD000072843

REVISED 11/80

⑳ QUANTITY IF MEASURED 1729

⑳ STATE FEE IF ANY \$ 17.29

㉑ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

3-15-82

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585
CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002817

02911

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP
EPA NO. CAD008325334
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE N. HOLLYWOOD CAL
PHONE NO. 7651110
ORDER PLACED BY M.J. SPARK ORDER DATE 3-34
P.O. CONTRACT NO. 8063-253202

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BIRK LANDFILL
EPA NO. CAD067256749
ADDRESS 2210 HAZUSA AVE
CITY, STATE, ZIP CODE W. COVINA CAL
PHONE NO. 905-0416

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

U. S. DOT HAZARD CLASS	UN/NA I.D. NO.	WEIGHT OR VOLUME	UNITS	CONTAINERS: NUMBER
*		3,500	GAL	DRUMS <input checked="" type="checkbox"/> BAGS <input type="checkbox"/> CARTONS <input type="checkbox"/> DUMP TRUCK <input type="checkbox"/>
WASTE				X TANK TRUCK <input type="checkbox"/> OTHER <input type="checkbox"/>

⑥ WASTE CATEGORY COOLANT/WATER

⑦ LIST COMPONENTS:

A COOLANT/WATER
B _____
C _____
D _____

⑧ CONC. RANGE
UPPER LOWER

E % PPM
F % PPM
G % PPM

⑨ UNITS

H % PPM
I % PPM
J % PPM

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑩ EX. HAZ. WASTE PERMIT NO. _____

⑪ GENERATING PROCESS WATER LINE

CONC. RANGE
UPPER LOWER

UNITS

% PPM

% PPM

% PPM

⑫ NONHAZARDOUS MATERIAL

%

% PPM

% PPM

John Keller Supervisor
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-25-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME Liquid Waste Management

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2911

UNIT NO. 3

⑭ PICK-UP DATE 3/25/82

TIME 7:30 AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑮ NAME RPK

EPA NO. _____

⑯ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT.

⑰ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. _____

REVISED 11/80

⑯ QUANTITY (IF MEASURED) 1600

⑯ STATE FEE (IF ANY) \$ 1600

⑰ 12:48

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY):

RECOVERY OR REUSE

STORAGE TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

37507
DATE ACCEPTED

See reverse side for instructions.

Please type or print clearly. Press Hard.

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

1 Manifest
Number

147-000657

GENERATOR

(GENERATOR
MUST COMPLETE)

3 Designated TSD Facility (Authorized to operate under an
approved state program or federal program.)

4 Alternate TSD Facility

2 Name: **BENDIX CORP**

Name: **CASMALIA DISPOSAL**

EPA #: **CAD 008 3215 338**
11600 Sherman Way

Phone: **765-1010**

EPA #: **CAD 012 0 748 125**
NTU Rd

Phone: **805-937-8449**

Address:

Address:

City, State, Zip: **North Hollywood 91603**

City, State, Zip: **Casmalia 93429**

City, State, Zip:

5 U.S. DOT PROPER SHIPPING NAME

U.S. DOT
HAZARD CLASS

UN/NA
ID NO.

WEIGHT
OR VOLUME

UNITS

NUMBER OF CONTAINERS

WASTE **Cyanide solution nos**

Poison B

UN1935

55gal

3

TYPE: DRUMS BAGS CARTONS
 TANK TRUCK DUMP TRUCK
 OTHER

6 Waste Category **22**

P030

7 Ext. Haz. Waste Permit No. **3-2672**

8 Generating Process **Plating**

CONCENTRATION RANGE

UPPER LOWER

UNITS

CONCENTRATION RANGE

UPPER

LOWER

UNITS

LIST COMPONENTS: **Sodium Cyanide**

2.5

% ppm

% ppm

B.

% ppm

% ppm

C.

% ppm

% ppm

D.

% ppm

% ppm

10 WASTE PROPERTIES: pH **12** Toxic Flammable Corrosive/Irritant Reactive

Sensitizer Carcinogen/Mutagen

11 PHYSICAL STATE: Solid Liquid Sludge Slurry Gas Other

12 SPECIAL HANDLING INSTRUCTIONS: Gloves Goggles Respirator Other

GENERATOR CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked, labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and EPA.

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802

13 *W. Stock Superwear Trades*
Signature of Authorized Agent and Title

4-6-82

Date Shipped

TRANSPORTER

(HAULER MUST COMPLETE)

14 TRANSPORTER NAME **Containerized Chemical Disposal Inc.**

ADDRESS **P. O. Box 1142** PHONE **(213) 445-5344**

CITY, STATE, ZIP: **Monrovia, CA 91016**

TSD FACILITY

(FACILITY-OPERATOR MUST COMPLETE) **#64752**

17 NAME **Casmalia Resources**

18 QUANTITY (If Measured):

EPA NO. **CAD 012 017 418 112 5** 19 STATE FEE (If Any)

PHONE NO.

20 INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT:

IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

22 Designated TSD Facility Name

23

Signature of Authorized Agent and Title

Copy 1-WHITE: TSD Facility Keeps

Copy 2-YELLOW: To Transporter from TSDF

Copy 3-PINK: To Generator from TSDF

Copy 4-GOLDENROD: Generator Keeps

EPA NO. **4-07-82**

Date Accepted

Copy 1-WHITE: TSD Facility Keeps

Copy 2-YELLOW: To Transporter from TSDF

Copy 3-PINK: To Generator from TSDF

Copy 4-GOLDENROD: Generator Keeps

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

GENERATOR (GENERATOR MUST COMPLETE)
BENDIX CORP

② NAME CA 4008325627
EPA NO. CA 4008325627
ADDRESS 11600 SHERMAN WAY
CITY, STATE, N. HOLLYWOOD, CAL
ZIP CODE 765-1010
PHONE NO. 765-1010
ORDER PLACED BY U.S. SPECER ORDER DATE 4-13
P.O. 8063-053202
CONTRACT NO. 8063-053202

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 002685

④ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKT LANDFILL
EPA NO. CA 4007909777
ADDRESS 2210 AZUSA AVE
CITY, STATE, W. COVINA, CAL
ZIP CODE 565-0716
PHONE NO. 565-0716

⑤ ALTERNATE TSD FACILITY

NAME _____
EPA NO. CA 4007909777
ADDRESS _____
CITY, STATE, _____
ZIP CODE _____
PHONE NO. _____

⑥ U. S. DOT PROPER SHIPPING NAME

WASTE DRY WATER

U. S. DOT HAZARD CLASS

UN/NA I.D. NO. None

WEIGHT OR VOLUME

3500

UNITS gal

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

OTHER

⑦ WASTE CATEGORY DRY WATER

⑧ EX. HAZ. WASTE PERMIT NO. None

⑨ GENERATING PROCESS WATER HEAT

CONC. RANGE
UPPER
LOWER

UNITS

<input type="checkbox"/>	%	PPM

E
F
G

CONC. RANGE
UPPER
LOWER

UNITS
PPM

CONC. RANGE
UPPER
LOWER

UNITS

<input type="checkbox"/>	%	PPM

NONHAZARDOUS MATERIAL

%

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ W. Specer Super Waste Hauler
SIGNATURE OF AUTHORIZED AGENT & TITLE

4-13-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 02954

UNIT NO. 2

⑮ PICK-UP DATE 4-13-82

TIME AM PM

⑯

SIGNATURE OF AUTHORIZED AGENT & TITLE

Darryl Hansen

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKT LANDFILL

EPA NO. CA 4007909777

⑱ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME None

EPA NO. None

10.34 17.72 48

⑳ QUANTITY (IF MEASURED)

㉑ STATE FEE (IF ANY)

17.72

48

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

LANDFILL

LAND TREATMENT

STORAGE/TRANSFER

4/13/82

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002780

02647

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD0000072843
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE 11. HOLLYWOOD CALIF 91605
PHONE NO. 415-110-1011
ORDER PLACED BY HISTIC DRAFT ORDER DATE 4-19
P.O. CONTRACT NO. 8062-252209

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME -PKK LANDFILL
EPA NO. CAD000007441
ADDRESS 3310 47 LUSH AVE
CITY, STATE, ZIP CODE 11. CALIFORNIA 91116
PHONE NO. 516-0946

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO.
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

U. S. DOT HAZARD CLASS

NAME NAIVE

UN/NA I.D. NO.

NAME 3510 G4LS

WEIGHT OR VOLUME

NAME 3510 G4LS

UNITS

NAME DRUMS

CONTAINERS NUMBER

NAME TANK TRUCK

DRAWS

NAME OTHER

CARTONS

NAME DUMP TRUCK

⑥ WASTE CATEGORY OIL & WATER

CONC. RANGE
UPPER LOWER

UNITS

%	PPM

E

%	PPM

F

G

⑦ GENERATING PROCESS MACHINE 10

CONC. RANGE
UPPER LOWER

UNITS

%	PPM

PPM

NONHAZARDOUS MATERIAL

%

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT

E

F

G

REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ SIGNATURE OF AUTHORIZED AGENT & TITLE
Markus J. Kuehne, Director

DATE SHIPPED
4-19-82

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD0000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

2647

UNIT NO.

9

⑮ PICK-UP DATE

4-19-82

TIME AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BL

EPA NO.

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

16.25

⑳ STATE FEE (IF ANY)

\$ 16.25

㉑ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

10.50

SIGNATURE OF AUTHORIZED AGENT & TITLE
Markus J. Kuehne, Director

5/3/82

DATE ACCEPTED

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-UU1829

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. CAD 008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE NO HOLLYWOOD, CA., 91605

ZIP CODE 91605

PHONE NO. 765-1010 x333

ORDER PLACED BY W. J. SPECK ORDER DATE 6/2/82

P.O./CONTRACT NO. 221-15-001-8063-253202

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BVK LANDFI

EPA NO. CAD 067786744

ADDRESS 2210 AZUSA AVE

CITY, STATE W. COVINA, CA

ZIP CODE

PHONE NO. 564-0916

④ ALTERNATE TSD FACILITY

NAME

EPA NO. [REDACTED]

ADDRESS

CITY, STATE

ZIP CODE

PHONE NO. [REDACTED]

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

WASTE

U. S. DOT HAZARD CLASS

UN/NA ID NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY OIL & WATER

⑦ EX. HAZ. WASTE PERMIT NO. NONE

⑧ GENERATING PROCESS MACHINE WORKS

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM E _____
PPM F _____
PPM G _____

NONHAZARDOUS MATERIAL

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ [Signature] Plant Engineer.

6-2-82
DATE SHIPPED

SIGNATURE OF AUTHORIZED AGENT & TITLE

11. TRANSPORTER (HAULER MUST COMPLETE)

NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD 000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

⑭ PICK-UP DATE

TIME 4:00

AM PM

⑮ [Signature] Division.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSF FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME Oil Gathering Systems

EPA NO. [REDACTED]

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME [REDACTED]

EPA NO. [REDACTED]

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

㉑ STATE FEE (IF ANY) \$ [REDACTED]

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

[Signature]

SIGNATURE OF AUTHORIZED AGENT & TITLE

6/2/82

DATE ACCEPTED

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-U2019

02836

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. CAD0008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA., 91605

PHONE NO. (213) 765 1010

ORDER PLACED BY J. T. SPECK

ORDER DATE 6-23

P.O. CONTRACT NO. 8063-952209

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL

EPA NO. CAD007786749

ADDRESS 7210 AZUSA AVE

CITY, STATE, ZIP CODE U. C. DIVINA CALIF

PHONE NO. 565-8715

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

U. S. DOT HAZARD CLASS

NONE

UN/NA I.D. NO.

3500

WEIGHT OR VOLUME

gals

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY OIL & WATER

⑨ LIST COMPONENTS:

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

E

PPM

F

PPM

G

PPM

NONHAZARDOUS MATERIAL

%

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

%

PPM

⑩ WASTE PROPERTIES: PH X TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ W. J. Speck, Jr., Manager, BKK
SIGNATURE OF AUTHORIZED AGENT & TITLE

6-24-82
DATE SHIPPED

TRAILER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

02836

UNIT NO.

2

⑮ PICK-UP DATE 6-24-82

TIME

AM

PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BKK

EPA NO. CAD0007780746

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. _____

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

1387

㉑ STATE FEE (IF ANY)

\$ 1387

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

6-24-82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 01997

GENERATOR (GENERATOR MUST COMPLETE)

④ NAME RENTY CORP.
EPA NO. C A D 0 0 0 0 7 2 8 4 3
ADDRESS 11000 SHERMAN WAY
CITY, STATE ZIP CODE NO HOLLYWOOD, CA, 91605
PHONE NO.
ORDER PLACED BY F. WATKINS
P.O./CONTRACT NO. 612-253201

ORDER DATE 7/13/82

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RKF Landfill

EPA NO. C A U 0 6 7 7 8 8 7 4 7

ADDRESS 2210 AZ USA

CITY, STATE ZIP CODE 10 - COVINA CA

PHONE NO. 905-0911

NAME

EPA NO.

ADDRESS

CITY, STATE ZIP CODE

PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL WATER

U. S. DOT HAZARD CLASS

NONE

UN/NA
I.D. NO.

WEIGHT
OR VOLUME

3800 GALL

UNITS

DRUMS

CONTAINERS: NUMBER

TANK TRUCK

CARTONS

DUMP TRUCK

OTHER

⑥ WASTE CATEGORY 148

⑨ LIST COMPONENTS:

A OIL WATER

B

C

D

⑦ EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

%

PPM

%

PPM

%

PPM

%

PPM

⑧ GENERATING PROCESS Sun

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

%

PPM

%

PPM

⑩ WASTE PROPERTIES

⑪ PHYSICAL STATE

⑫ SPECIAL HANDLING INSTRUCTIONS:

PH

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

RESPIRATOR

OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ SIGNATURE OF AUTHORIZED AGENT & TITLE

7/13/82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

④ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 03071

UNIT NO. 2

⑮ PICK-UP DATE 1-15-82

TIME AM PM

⑯ SIGNATURE OF AUTHORIZED AGENT & TITLE

Daniel Linty

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑭ NAME RY

EPA NO. C A D 0 0 0 0 7 2 8 4 3

⑯ QUANTITY (IF MEASURED) 1500

⑰ STATE FEE (IF ANY) \$ 13.00

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. C A D 0 0 0 0 7 2 8 4 3

REVISED 11/80

⑳ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

⑳ SIGNATURE OF AUTHORIZED AGENT & TITLE

7/13/82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 02001

03528

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD000072843
ADDRESS 11600 STEPHEN WAY
CITY, STATE NO HOLLYWOOD, CA., 91605
ZIP CODE
PHONE NO. (213) 765-1010
ORDER PLACED BY M.T. SPECK ORDER DATE 8-3-82
P.O./
CONTRACT NO. ATLANTA-25200 PHONE NO. 764-0918 8067-257109

③ DESIGNATED TSD FACILITY

(AUTORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME 3KT LANDFILL
EPA NO. CAD067256743
ADDRESS 7210 AZUSA AVE
CITY, STATE W. GLENDALE, CA
ZIP CODE
PHONE NO.

④ ALTERNATE TSD FACILITY

NAME
EPA NO.
ADDRESS
CITY, STATE
ZIP CODE
PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL + WATER
WASTE

U. S. DOT HAZARD CLASS

None

UN/NA
I.D. NO.

WEIGHT
OR VOLUME

4000 GALLS

UNITS

1

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK

TANK TRUCK OTHER

⑥ WASTE CATEGORY OIL + WATER

⑦ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS
 % PPM
 % PPM
 % PPM
 % PPM

E _____
F _____
G _____

NONHAZARDOUS MATERIAL

95% WATER %

⑧ GENERATING PROCESS WATER

⑨

CONC. RANGE
UPPER LOWER

UNITS
 % PPM
 % PPM
 % PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802.

M. Speck Substantiated by Agent

5-3-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 03528

UNIT NO. 2

⑯ PICK-UP DATE 8-3-82

TIME AM PM

Daniel Kuning
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME PKL

EPA NO. CAD000072843

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT 1/1/82

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED) 13.61

⑳ STATE FEE (IF ANY) \$ 57.00

㉑ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-3-82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

35852

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

(11) 363-001992

03564

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD0008325334
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE HOLLYWOOD, CA., 91605
PHONE NO. (213) 765-1010
ORDER PLACED BY T. SPARKS
P.O./CONTRACT NO. 5067-266909

ORDER DATE 8-4-82

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME DK R LANDFILL
EPA NO. CAD0027869110
ADDRESS 7110 14TH ST.
CITY, STATE, ZIP CODE 101, CALIFORNIA 92101
PHONE NO. 765-0916

④ ALTERNATE TSD FACILITY

NAME
EPA NO.
ADDRESS
CITY, STATE, ZIP CODE
PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE HYDROFLUORIC ACID
WASTE WATER

U. S. DOT HAZARD CLASS

4032
NAME

UN/NA
I.D. NO.

1790
NAME

WEIGHT
OR VOLUME

10
NAME

UNITS

GAL
NAME

CONTAINERS: NUMBER

DRUMS
TANK-
TRUCK
OTHER

BAGS
CARTONS
DUMP
TRUCK

⑥ WASTE CATEGORY

⑦ LIST COMPONENTS:

A Hydrofluoric 10 GAL
B WATER 5000 GAL
C
D

⑧ EX. HAZ. WASTE PERMIT NO. 3-3054

CONC. RANGE
UPPER LOWER
UNITS
PPM E
PPM F
PPM G
PPM

⑨ GENERATING PROCESS 117100

CONC. RANGE
UPPER LOWER
UNITS
PPM % PPM
PPM % PPM
PPM % PPM

⑩ WASTE PROPERTIES: PH 1.5 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ *W. L. Schaefer, Jr.*
SIGNATURE OF AUTHORIZED AGENT & TITLE

8-13-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 3569

UNIT NO. 19

⑮ PICK-UP DATE 8/13/82

TIME 1:30

AM PM

⑯ *John Domina*

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME P&Y

EPA NO.

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO.

⑳ QUANTITY IF MEASURED

⑳ STATE FEE IF ANY 5 2700

㉑ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL
INJECTION WELL LAND TREATMENT
TREATMENT (SPECIFY)
RECOVERY OR REUSE STORAGE/TRANSFER

㉒ *R. Bellanca*

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-16-82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002510

03175

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. CAD1031325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE NO. HOLLYWOOD, CA., 91605

ZIP CODE

PHONE NO. (213) 765-1010

ORDER PLACED BY W.J.SPECK ORDER DATE 8-26-82

P.O. CONTRACT NO. 8067-257109

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME BKK LANDFILL

EPA NO. CAD067786777

ADDRESS 2210 HAZUS AVE

CITY, STATE W. COVINA (HL)

ZIP CODE

PHONE NO. 365-0416

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

WASTE

U. S. DOT HAZARD CLASS

None

UN/NA I.D. NO.

3500 GAL.

WEIGHT OR VOLUME

3500 GAL.

UNITS

GAL.

CONTAINERS NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY OIL & WATER

⑨ LIST COMPONENTS:

A _____

B LIQUID _____

C _____

D _____

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

⑦ EX. HAZ. WASTE PERMIT NO. None

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

NONHAZARDOUS MATERIAL

CONC. RANGE

UPPER

LOWER

%

PPM

%

PPM

%

PPM

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ W.J.Speck supervisor Sales

8-27-82

DATE SHIPPED

JOB NO.

03175

UNIT NO.

2

⑭ PICK-UP DATE

8-27-82

TIME

7 AM PM

TRANSPORTER (HAULER MUST COMPLETE)

⑤ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

⑯

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKK

EPA NO. 241058786749

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. _____

REVISED 11/80

⑮ QUANTITY (IF MEASURED) 17.43

⑯ STATE FEE (IF ANY) \$ 69.72

⑰

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

LAND TREATMENT

STORAGE/TRANSFER

L. Speck Co.

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-27-82

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002926

03249

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. CAD0008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA., 91605

PHONE NO. (213) 765-1010

ORDER PLACED BY J. J. SPECK

ORDER DATE 9-15-82

P.O. CONTRACT NO. 8067-257109

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RKK LANDFILL

EPA NO. CAD067786749

ADDRESS 2210 AZUSA AVE.

CITY, STATE, ZIP CODE URGONIA CITY

PHONE NO. 565-0916

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL + WATER

WASTE

U. S. DOT HAZARD CLASS

NONE

UN/NA I.D. NO.

9500

WEIGHT OR VOLUME

GAL

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

X TANK TRUCK

OTHER

⑥ WASTE CATEGORY OIL & WATER

⑦ LIST COMPONENTS:

CONC. RANGE
UPPER LOWER

UNITS

A _____

% %
PPM PPM
% %
PPM PPM
% %

E _____
F _____
G _____

B _____

C _____

D _____

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD.

3585

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. C A D 0 0 8 3 2 5 3 3 4
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA., 91605
PHONE NO. (213) 766-1010
ORDER PLACED BY J.J. SPECK
P.O. CONTRACT NO. 8067-257109

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-002965

03383

① DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RKK LANDFILL
EPA NO. C A D 0 6 7 7 3 6 7 4 9
ADDRESS 2210 HUNSA AVE
CITY, STATE, ZIP CODE W. COVINA, CA.
PHONE NO. 365-0916

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL + WATER
WASTE

U. S. DOT HAZARD CLASS

NONE

UN/NA I.D. NO.

3,500

WEIGHT OR VOLUME

GAL

UNITS

DRUMS
 TANK TRUCK
 BAGS
 OTHER
 CARTONS
 DUMP TRUCK

⑥ WASTE CATEGORY OIL + WATER

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS
%
%
%
%

PPM
PPM
PPM
PPM

E _____
F _____
G _____

⑧ GENERATING PROCESS MACHINE WORKS

CONC. RANGE
UPPER LOWER
%
%
%
%

PPM
PPM
PPM
PPM

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

J.J. Speck Submissions Inc.
SIGNATURE OF AUTHORIZED AGENT & TITLE

10-21-82
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

③ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 3383

UNIT NO. 9

⑤ PICK-UP DATE 10/21/82

TIME 10:15 AM PM

⑯

H. Hayes Driver
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑦ NAME JL

EPA NO. 1 0 1 1 1 1 1 1 1 1 1 1

⑮ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT 148

⑯ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY
NAME _____
EPA NO. _____

⑭ QUANTITY (IF MEASURED) 60.65

⑮ STATE FEE (IF ANY) \$82.60

⑯ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE
 STORAGE/TRANSFER

Y.C. 60

10/21/82
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-003493

1127

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.

EPA NO. CAD0008325334

ADDRESS 11600 SHERMAN WAY

CITY, STATE, ZIP CODE NO HOLLYWOOD, CA 91605

PHONE NO. (213) 765-1010

ORDER PLACED BY 11/27. SPER.H

DATE 11-24

P.O. CONTRACT NO. 0022-9571091

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL

EPA NO. CAD0057786749

ADDRESS 2218 A TUSA AVENUE

CITY, STATE, ZIP CODE W. CONVINA CAL.

PHONE NO. 565-0916

④ ALTERNATE TSD FACILITY

NAME

EPA NO.

ADDRESS

CITY, STATE, ZIP CODE

PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE OIL & WATER

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

NONE

3,500 GAL

⑥ WASTE CATEGORY OIL & WATER

⑦ EX. HAZ. WASTE PERMIT NO.

NONE

⑧ GENERATING PROCESS MACHINING WORKS

⑨ LIST COMPONENTS:

A

B

C

D

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REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY."

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

RECEIVED 363-003843

JAN 14 1983

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENIX

EPA NO. CAD009375334

ADDRESS 1100 SHERMAN AV-1

CITY, STATE, MARSH HOLLYWOOD

ZIP CODE

PHONE NO. 768-1610

ORDER PLACED BY D. GLASSER FISH

ORDER DATE 12-15-82

P.O./
CONTRACT NO.

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BEC Landfill

Plant Engineering

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO.

ADDRESS _____

CITY, STATE, _____

ZIP CODE _____

PHONE NO. _____

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE 31C 3 WATER

U. S. DOT HAZARD CLASS

COMBUSTIBLE

UN/NA
I.D. NO.

1220

WEIGHT
OR VOLUME

3500

UNITS

DRUMS

CONTAINERS: NUMBER

X TANK

BAGS

CARTONS

DRUM TRUCK

TRUCK

OTHER

⑥ WASTE CATEGORY 118

⑨ LIST COMPONENTS:

A

CONC. RANGE
UPPER
LOWER

20

UNITS

X

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

⑧ GENERATING PROCESS

CONC. RANGE
UPPER
LOWER

UNITS
%
PPM

%
PPM

%
PPM

NONHAZARDOUS MATERIAL

%

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

Plant Engineer

SIGNATURE OF AUTHORIZED AGENT & TITLE

12-16-82

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, SUN VALLEY, CALIFORNIA 91352

ZIP CODE (213) 767-4424

JOB NO. 1177

UNIT NO. TR-1

⑮ PICK-UP DATE 12-16-82

TIME 815

AM

PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME

EPA NO.

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED) 2008

㉑ STATE FEE (IF ANY) \$ 83.62

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

㉓

SIGNATURE OF AUTHORIZED AGENT & TITLE

12-18-82

DATE ACCEPTED

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 002004

0880

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP**
EPA NO. **CAD008325EB**
ADDRESS **112-58 SHERMAN WAY**
CITY, STATE, **ATMOSPHERIC CALIF**
ZIP CODE **91352**
PHONE NO. **710-5412117**
ORDER PLACED BY **MM. FTS DISTR** ORDER DATE **12-17**
P.O. /
CONTRACT NO. **SP113-0059700**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **RKK LANDFILL**
EPA NO. **CAD06786749**
ADDRESS **8310 11147 USA HWY**
CITY, STATE, **MM. COVINA CALIF**
ZIP CODE **91352**
PHONE NO. **562-20726**

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, _____
ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **MURATIC ACID**
WASTE **SILICIC ACID**

U. S. DOT HAZARD CLASS	UN/NA I.D. NO.	WEIGHT OR VOLUME	UNITS	CONTAINERS: NUMBER	DUMP TRUCK
8	1789	.55	cals	DRUMS	<input type="checkbox"/>
	1832	.90	kals	BAGS	<input type="checkbox"/>

⑥ WASTE CATEGORY **(2)**

⑨ LIST COMPONENTS:

A **MURATIC ACID**
B **SILICIC ACID**
C _____
D _____

⑦ EX. HAZ. WASTE PERMIT NO. _____

CONC. RANGE
UPPER LOWER
30% PPM E
10% PPM F
% PPM G
% PPM

⑧ GENERATING PROCESS **MURATIC**

CONC. RANGE
UPPER LOWER
% PPM
% PPM
% PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

Alfredo L. Hernandez *Spill*
SIGNATURE OF AUTHORIZED AGENT & TITLE

12-17-91
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. _____

UNIT NO. **17**

⑯ PICK-UP DATE **12/17/91**

TIME **8:30** AM PM

Alfredo L. Hernandez *Driver*
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **RKK**

EPA NO. **CAD000072843**

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT _____

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY: **8310 11147 USA HWY**

NAME _____

EPA NO. _____

REVISED 11/80

⑳ QUANTITY (IF MEASURED) **500**

⑳ STATE FEE (IF ANY) **\$ 170**

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY) **RECOVERY OR REUSE**
 STORAGE/TRANSFER

⑳

SIGNATURE OF AUTHORIZED AGENT & TITLE

Alfredo L. Hernandez *Driver*
12-17-91
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585 CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-01472/0509

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENTON CO. INC.
EPA NO. CAD000032523
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA 91605
PHONE NO. (213) 765-1010 ext 333
ORDER PLACED BY 111 ST. SPECIFIC ORDER DATE 9-18
P.O. CONTRACT NO. CONTRACT 2-150419-E

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL
EPA NO. CAD067760748
ADDRESS 2210 W. AZUSA AVE,
CITY, STATE, ZIP CODE W. Covina, CA.
PHONE NO. 565-0716

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE NITRIC ACID
WASTE WATER

U. S. DOT HAZARD CLASS

CORROSIVE

UN/NA I.D. NO.

1760

WEIGHT OR VOLUME

115 gal

UNITS

115 gal

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY V/2

⑦ LIST COMPONENTS:

A NITRIC

B WATER

C

D

CONC. RANGE
UPPER 35%
LOWER 75%

UNITS
 % PPM
 % PPM
 % PPM
 % PPM

E
F
G

NONHAZARDOUS MATERIAL

WATER 75% %

⑧ GENERATING PROCESS Water

CONC. RANGE
UPPER
LOWER

UNITS
 % PPM
 % PPM
 % PPM

⑨ WASTE PROPERTIES:

PH 1 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑫ M. L. Clark, Supervisor, Water

DATE SHIPPED 9-22-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

0509

UNIT NO.

1

⑭ PICK-UP DATE 9/22/81

TIME 3:30

AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑮ NAME BKK

EPA NO.

⑯ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT SEEK

⑰ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑲ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE John Danner

DATE ACCEPTED 10-7-81

for instructions.

See reverse or print clearly. Press Hard.

Please

GENERATOR(GENERATOR
MUST COMPLETE)2 Name **BENDIX CORP**EPA # **C A D O 0 8 3 2 5 3 5 Y**Address **11600 Sherman Way** Phone **765-1010**City, State, Zip **North Hollywood 91605**

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

1 Manifest
Number**147-000326**

3 Designated TSD Facility (Authorized to operate under an approved state program or federal program.)

Name **CASMALIA DISPOSAL**EPA # **C A D D 1 2 0 7 4 8 1 2 5**Address **NTU Rd** Phone **805-937-8449**City, State, Zip **Casmalia 93429**

4 Alternate TSD Facility

Name

EPA #

Address

Phone

City, State, Zip

5 U.S. DOT PROPER SHIPPING NAME	U.S. DOT HAZARD CLASS	UN/NA ID NO.	WEIGHT OR VOLUME	UNITS	NUMBER OF CONTAINERS
WASTE See attached list			55	7	
WASTE					

6 Waste Category **6**

7 Ext. Haz. Waste Permit No.

8 Generating Process **Parts cleaning**

CONCENTRATION RANGE

UPPER LOWER

UNITS

CONCENTRATION RANGE

UPPER

LOWER

UNITS

9A. LIST COMPONENTS: **E** % **F** ppmB. **G** % **H** ppmC. **I** % **J** ppmD. **K** % **L** ppm

LIST COMPONENTS:

E.

F.

G.

H.

Non-Hazardous Material

I.

J.

K.

L.

Sensitizer Carcinogen/Mutagen

M.

N.

O.

P.

Q.

R.

S.

T.

U.

V.

W.

X.

Y.

Z.

CONCENTRATION RANGE

UPPER

LOWER

UNITS

% ppm

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363

01791

0436

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP
EPA NO. CAD000072843
ADDRESS 11600 SHERMAN WAY
CITY, STATE W. HOLLYWOOD, CALIF
ZIP CODE
PHONE NO. 714-5410
ORDER PLACED BY MMT SPECIT ORDER DATE 9-25-81
P.O. CONTRACT NO. 0963-159411

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK LANDFILL
EPA NO. CER1962726178
ADDRESS 250 N. 111TH ST. MILWAUKEE, WI
CITY, STATE WI. CAVINIL CAL
ZIP CODE
PHONE NO. 565-0716

④ ALTERNATE TSD FACILITY

NAME
EPA NO.
ADDRESS
CITY, STATE
ZIP CODE
PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE MURATIC ACID
WASTE SULFURIC ACID

U. S. DOT HAZARD CLASS

8

UN/NA I.D. NO.

1789
1698

WEIGHT OR VOLUME

.50 gals
90 gals

UNITS

gals
gals

CONTAINERS: NUMBER

DRUMS
TANK TRUCK
OTHER

DUMP TRUCK

⑥ WASTE CATEGORY L

⑨ LIST COMPONENTS:

A SULFURIC ACID
B MURATIC ACID
C
D

⑦ EX. HAZ. WASTE PERMIT NO.

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

NONHAZARDOUS MATERIAL

LIQUID 55 %

⑧ GENERATING PROCESS PLATING

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

%

PPM

%

PPM

⑩ WASTE PROPERTIES:

PH -1 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

Mr. Steve Lubowski, Sr. Director
SIGNATURE OF AUTHORIZED AGENT & TITLE

9-18-81

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

0436

UNIT NO.

9

⑯ PICK-UP DATE

9/10/81

TIME 9:00

AM

PM

Al. Bremner
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BB

EPA NO. CER1962726178

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED) SG #1789

⑳ STATE FEE (IF ANY) S

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

LAND TREATMENT

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

9/10/81

DATE ACCEPTED

REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-01371

0198

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **RENDIX CORP**
EPA NO. **CAD008395774**
ADDRESS **11600 SHERMAN WAY**
CITY, STATE **HOLLYWOOD, FL 91605**
ZIP CODE **91605**
PHONE NO. **714-41012**
ORDER PLACED BY **W.T.SPECK** ORDER DATE **7-1**
P.O./
CONTRACT NO. **2063-158103**

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME **BKK LANDFILL**
EPA NO. **CAD0067R16747**
ADDRESS **9710 ALTA LIGNE**
CITY, STATE **MARINA CAL**
ZIP CODE **965-0916**
PHONE NO. **965-0916**

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. **_____**
ADDRESS _____
CITY, STATE _____
ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **SKNDHL OIL**
WASTE **Paint thinner**

U. S. DOT HAZARD CLASS

UN/NA
I.D. NO.

WEIGHT
OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS
TANK
TRUCK

BAGS
CARTONS

DUMP
TRUCK

OTHER

⑥ WASTE CATEGORY **Paint thinner**

⑦ EX. HAZ. WASTE PERMIT NO. **110**

⑧ GENERATING PROCESS **Paint. Water**

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS

PPM
PPM
PPM
PPM

E
F
G

CONC. RANGE
UPPER LOWER

UNITS

PPM
PPM
PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W.L. Kornke Suburban News

7-21-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **Liquid Waste Management**

EPA NO. **CAD000072843**

JOB NO. **1**

⑯ PICK UP DATE **7-21-81**

UNIT NO. **2**

TIME

AM PM

ADDRESS **P.O. BOX 1082**

CITY, STATE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

⑮

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **BKK**

EPA NO. **CAD0018574**

⑲ QUANTITY (IF MEASURED)

Sec 153 (6) 29

⑳ STATE FEE (IF ANY) \$ **0**

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

㉑ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. **_____**

REVISED 11/80

㉒

SIGNATURE OF AUTHORIZED AGENT & TITLE

7-24-81
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

04500

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 01162

134

18

GENERATOR (GENERATOR MUST COMPLETE)

(2) NAME RENDIX CORP
EPA NO. CAD0000072843
ADDRESS 1100 S HERMINA WAY
CITY, STATE, ZIP CODE IRV HILL, INDIANAPOLIS, IN 46256
PHONE NO. 316-571-1110
ORDER PLACED BY RENDIX CORP ORDER DATE 6-1-81
P.O. CONTRACT NO. SP003-156824

(3) DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)
NAME BETH LHD FIL
EPA NO. CAD0000072843
ADDRESS 2210 HAZELLE DRIVE
CITY, STATE, ZIP CODE 111, COVINA, CA 91722
PHONE NO. 905-977-8416

(4) ALTERNATE TSD FACILITY

NAME CASIMILIA DIS
EPA NO. CAD0000072843
ADDRESS 14711 ROAD
CITY, STATE, ZIP CODE CASIMILIA
PHONE NO. 805-977-8416

(5) U. S. DOT PROPER SHIPPING NAME

WASTE CHROMIC ACID

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

1755 5000 Gall

UNITS

DRUMS

CONTAINERS: NUMBER

TANK TRUCK

DUMP TRUCK

OTHER

(6) WASTE CATEGORY 12

(7) LIST COMPONENTS:

A CHROMIC ACID

B WATER

C

D

E

F

G

(8) EX. HAZ. WASTE PERMIT NO.

CONC. RANGE
UPPER LOWER

UNITS

% PPM

E

% PPM

F

% PPM

G

% PPM

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

(9) GENERATING PROCESS PLATINUM

CONC. RANGE
UPPER LOWER

UNITS

% PPM

% PPM

% PPM

NONHAZARDOUS MATERIAL

WATER 0%

PH 2.77

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

Liquid

SLUDGE

SLURRY

GAS

OTHER

GLOVES

GOGGLES

RESPIRATOR

OTHER

IN THE EVENT OF A SPILL CONTACT THE NATIONAL

RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

RENDIX CORP
SIGNATURE OF AUTHORIZED AGENT & TITLE

6-2-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

(10) NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD0000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

3

UNIT NO.

2

(11) PICK-UP DATE 6-2-81

TIME

AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

(12) NAME BETH LHD FIL

EPA NO. CAD0000072843

(13) INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT 2142

(14) IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

(15) QUANTITY (IF MEASURED) 18.63

(16) STATE FEE (IF ANY) S 18.63

(17) HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

6/18
DATE ACCEPTED

INSTRUCTIONS. PLEASE TYPE OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-01035

7330

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP**
EPA NO. **CAD000072843**
ADDRESS **1100 SHERMAN WAY**
CITY, STATE. **HOLLYWOOD, CAL. 91605**
ZIP CODE
PHONE NO.
ORDER PLACED BY **1111 SPEC R** ORDER DATE **5-8-81**
P.O. / CONTRACT NO. **Q111111111111111111**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **ENVIRONMENTAL PROJECTOR**
EPA NO. **CAD000010593**
ADDRESS **5010 19TH ST.**
CITY, STATE. **BURBANK, CA**
ZIP CODE
PHONE NO. **805-710-4210**

④ ALTERNATE TSD FACILITY

NAME **BKR LANDFILL**
EPA NO. **CAD06785**
ADDRESS **9210 111. AVENUE**
CITY, STATE. **IN, CALIFORNIA 91101**
ZIP CODE
PHONE NO. **565-0716**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **CHROMIC ACID**

U. S. DOT HAZARD CLASS

CORROSIVE 1755

UN/NA I.D. NO.

4200

WEIGHT OR VOLUME

gals

UNITS

J

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK

TANK TRUCK OTHER

⑥ WASTE CATEGORY **12**

⑦ LIST COMPONENTS:

A **CHROMIC ACID**

B **WATER**

C

D

CONC. RANGE
UPPER **203**
LOWER **99**

UNITS
 % **9**
 PPM
 %
 PPM
 %
 PPM

E
 PPM
 %
 PPM
 %
 PPM

F
 PPM
 %
 PPM
 %
 PPM

G
 PPM
 %
 PPM
 %
 PPM

H
 PPM
 %
 PPM
 %
 PPM

⑧ GENERATING PROCESS **PLATING**

CONC. RANGE
UPPER **0**
LOWER **0**
 % **0**
 PPM
 % **0**
 PPM
 % **0**
 PPM

⑨ WASTE PROPERTIES: PH **1.5** TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

John Doe, Submitter, 7330

5-3-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑫ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE. **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

UNIT NO.

7330

9

⑬ PICK-UP DATE **5/2/81**

TIME **7:45**

AM PM

John Doe, Driver

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑭ NAME **ENVIRONMENTAL PROJECTOR**

EPA NO. **CAD000010593**

⑮ QUANTITY (IF MEASURED) **100 bbls**

⑯ STATE FEE (IF ANY) **\$ 0.00**

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:
NAME **John Doe**
EPA NO. **CAD000010593**

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

John Doe
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

04560

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 01016

7296

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP.**
EPA NO. **(4)0008022337**
ADDRESS **11600 SHERMAN WAY**
CITY, STATE. **NO. HOLLYWOOD CAL 91605**
ZIP CODE
PHONE NO. **767-1011**
ORDER PLACED BY **W.H.T. SPECI** ORDER DATE **5-1-81**
P.O. CONTRACT NO. **91263 - 156,287**

③ DESIGNATED TSD FACILITY

(AUTORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **BRK LANDFILL**
EPA NO. **000000000000**
ADDRESS **2210 4TH ST AVE**
CITY, STATE. **W. LOS ANGELES CAL**
ZIP CODE
PHONE NO. **965-0916**

④ ALTERNATE TSD FACILITY

NAME
EPA NO.
ADDRESS
CITY, STATE.
ZIP CODE
PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **CHROMIC ACID**
WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS
 TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY **(2)**

⑨ LIST COMPONENTS:

A **CHROMIC ACID**

B **WATER**

C

D

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS **FLB 1116**

CONC. RANGE
UPPER LOWER

UNITS
PPM
PPM
PPM
PPM

E
F
G
H

CONC. RANGE
UPPER LOWER

UNITS
PPM
PPM
PPM

⑩ WASTE PROPERTIES: PH **6.5** TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

Alcock Subversive Spill 5-5-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE. **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. **1**

UNIT NO. **2**

⑯ PICK-UP DATE **5-5-81**

TIME **730**

AM PM

Daniel Larson

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **BRK**

EPA NO. **1212512617**

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

⑳ QUANTITY (IF MEASURED) **21.71**

⑳ STATE FEE (IF ANY) \$ **21.71**

㉑ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED **3/5/81**

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-00768

8450

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENIX CORP
EPA NO. C4D008325934
ADDRESS 11600 SHERMAN WAY
CITY, STATE, ZIP CODE M. HOLLYWOOD CAL 91605
PHONE NO. 715-1100
ORDER PLACED BY T.M.T. SPECK
P.O. CONTRACT NO. 8063-154194

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)
NAME RHT LAND FILL
EPA NO. C4D067785744
ADDRESS 3910 AZUSA AVE
CITY, STATE, ZIP CODE W.COVINA CAL 91701
PHONE NO. 905-777-8444

④ ALTERNATE TSD FACILITY

NAME CASMALIA DISP
EPA NO. C4D020745151
ADDRESS MTV ROAD
CITY, STATE, ZIP CODE CASMALIA 93430
PHONE NO. 805-777-8444

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE CHROMIC ACID

WASTE

U. S. DOT HAZARD CLASS

UN/NA
I.D. NO.
1755

WEIGHT
OR VOLUME
3100GAL

UNITS
11

CONTAINERS: NUMBER

DRUMS
TANK TRUCK
BAGS
CARTONS
DUMP TRUCK
OTHER

⑥ WASTE CATEGORY 2

⑨ LIST COMPONENTS:

A CHROMIC ACID

B WATER

C

D

CONC. RANGE
UPPER
LOWER

UNITS

%
PPM
%

E
PPM
%

F
PPM
%

G
PPM
%

⑥ GENERATING PROCESS PLATING

CONC. RANGE
UPPER
LOWER

UNITS
PPM

%
PPM
%

%
PPM
%

⑩ WASTE PROPERTIES: PH 10 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ John Lubbers *Sold*
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-23-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. C4D000072843

ADDRESS P.O.BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

8450

9

⑮ PICK-UP DATE

3/23/81
TIME 7:00 AM PM

John Lubbers
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME BKK

EPA NO. A4D067746749

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO.

REVISED 11/80

⑳ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

John Lubbers
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-23-81
DATE ACCEPTED

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES

HAZARDOUS MATERIALS MANAGEMENT SECTION

744 P STREET, SACRAMENTO, CA 95814

363-00888

PENSIVE FOR
CTIONS. PLEASE TYPE
IT CLEARLY.
PRESS HARD.

RATOR (GENERATOR MUST COMPLETE)

Baldix Corp.

CA D 008325334

11600 SHERMAN WAY

N. Hollywood, CAL 91608

NO 765-1010

PLACED BY W.J. SPECK

ORDER 4-8-81

ACT NO. 5063-155277

(1) DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BK

EPA NO. CA 067736749

ADDRESS 230 AZUSA AVE

CITY, STATE W. CORONA CA

ZIP CODE 92388

PHONE NO. 765-0916

(2) ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME LASMAK DISP

EPA NO. CA D 020748101

ADDRESS NYU ROAD

CITY, STATE CA BIRMING CA 93429

ZIP CODE 93429

PHONE NO. 05-477-3449

U. S. DOT PROPER SHIPPING NAME

STE NITRIC ACID

U. S. DOT HAZARD CLASS

CORROSIVE 1233

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

X TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

OTHER

ISTE

WASTE CATEGORY

(1) EX. HAZ. WASTE PERMIT NO.

(2) GENERATING PROCESS

LIST COMPONENTS:

NITRIC ACID

WATER

CONC. RANGE

UPPER

LOWER

20%

80%

PPM

PPM

PPM

PPM

PPM

E

F

G

CONC. RANGE

UPPER

LOWER

UNITS

PPM

PPM

PPM

PPM

WASTE PROPERTIES:

PH 1.5

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

PHYSICAL STATE

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

SPECIAL HANDLING INSTRUCTIONS:

GLOVES

GOOGLES

RESPIRATOR

OTHER

NONHAZARDOUS MATERIAL

50%

%

IN THE EVENT OF A SPILL CONTACT THE NATIONAL

RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

(3)

SIGNATURE OF AUTHORIZED AGENT & TITLE

4-13-81

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

NAME LIQUID WASTE MANAGEMENT

A NO CA D 0000072843

ADDRESS P.O. BOX 1082

C CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2137

UNIT NO. 11

(15) PICK-UP DATE

TIME

AM PM

TSD FACILITY (OPERATOR MUST COMPLETE)

NAME CAL WASTE REDUCTION

P NO CA D 0000072840

S INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

I IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME XX

P NO CA D 0000072842

(16) QUANTITY (IF MEASURED)

(17) STATE FEE (IF ANY) \$

See 00898

(21) HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY) Neutralize

RECOVERY OR REUSE

STORAGE/TRANSFER

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-UU052

8247

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP

EPA NO. CAD000072843

ADDRESS 1000 SUN VALLEY DR

CITY, STATE, ZIP CODE MOUNTAIN VIEW, CA 94031

PHONE NO. (415) 961-0100

ORDER PLACED BY PLATINUM SPECIAL

ORDER DATE 4-7-81

P.O./CONTRACT NO. PLATINUM SPECIAL

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME ENVIRONMENTAL FRATZER

EPA NO. CATT080010253

ADDRESS 201A 10th ST.

CITY, STATE, ZIP CODE DANVILLE, CA 94526

PHONE NO. (415) 768-41906

NAME PKK LANDFILL

EPA NO. CAD000072843

ADDRESS 2100 4TH ST.

CITY, STATE, ZIP CODE W. COLMA, CA 94035

PHONE NO. 565-0715

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE MURATIC ACID

WASTE

U. S. DOT HAZARD CLASS

Corrosive

UN/NA I.D. NO.

1789

105gal

WEIGHT OR VOLUME

3

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY 2

⑨ LIST COMPONENTS:

A MURATIC ACD

B WATER

C

D

CONC. RANGE
UPPER
LOWER

2

98

UNITS

PPM

PPM

PPM

PPM

PPM

PPM

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS PLATING

CONC. RANGE
UPPER
LOWER

CONC. RANGE
UPPER
LOWER

⑩ WASTE PROPERTIES

PH

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES

GOGGLES

RESPIRATOR

OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

R. L. Johnson, Sr. Manager

DATE SHIPPED
4/28/81

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 8247

UNIT NO. 9

⑮ PICK-UP DATE 4/28/81

TIME 10:00

AM

PM

R. L. Johnson, Sr. Manager

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME EDP Worldwide Disposal Corp

EPA NO. 124-1711117667

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT:

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

R. L. Johnson, Sr. Manager

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED
4/29/81

DATE ACCEPTED

ALL INFORMATION ON THIS FORM
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00604

8252

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP.**
EPA NO. **CAD0028325334**
ADDRESS **11600 SHERMAN WAY**
CITY, STATE, ZIP CODE **N. HOLLYWOOD, CALIF. 91010**
PHONE NO. **765-71010**
ORDER PLACED BY **W.D. SPECK**
P.O. / CONTRACT NO. **8068-154609**

DATE **2-20**

③ DESIGNATED TSD FACILITY

NAME **AKR LANDFILL**
EPA NO. **CAN067786747**
ADDRESS **2910 E 27 USA HWY**
CITY, STATE, ZIP CODE **W. COVINA, CALIF. 91785**
PHONE NO. **965-0976**

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

④ ALTERNATE TSD FACILITY

NAME **CASALINA DISP.**
EPA NO. **C40020798111**
ADDRESS **MTV ROAD**
CITY, STATE, ZIP CODE **C. H. BROWN L111 91763**
PHONE NO. **805-977-8167**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **CHROMIC ACID SOLUTION CORROSIVE**

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS
TANK TRUCK

BAGS
OTHER

CARTONS

DUMP TRUCK

WASTE

⑥ WASTE CATEGORY

2

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS

PLATING

⑨ LIST COMPONENTS:

A CHROMIC ACID

CONC. RANGE

UPPER **13.90%** LOWER **0.0**

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

NONHAZARDOUS MATERIAL

%

PPM

11.47% 90 %

CONC. RANGE

UPPER LOWER

% % PPM

% % PPM

% % PPM

⑩ WASTE PROPERTIES:

PH **1.5** TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE:

SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. D. Speck, Supervisor

2-24-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD0000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

UNIT NO.

⑮ PICK-UP DATE

2/24/81

TIME **10:11**

AM PM

of R. Mason

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME **BLK**

EPA NO. **114141PCB-10**

⑰ QUANTITY (IF MEASURED)

SEE 605

⑱ STATE FEE (IF ANY)

S

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

34

SIGNATURE OF AUTHORIZED AGENT & TITLE

2/24/81

DATE ACCEPTED

See reverse side for instructions.

Please type or print clearly. Press Hard.
P.O. # 8063-153975

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

1 Manifest
Number

147-000071?

5640

GENERATOR

(GENERATOR
MUST COMPLETE)

2 Name **BENDIX CORPORATION**

EPA # **CAD008325334**

Address **11600 Sherman Way**

City, State, Zip **North Hollywood**

3 Designated TSD Facility (Authorized to operate under an
approved state program or federal program.)
CASMALIA DISPOSAL

Name

EPA # **CAD020748125**

Address

Phone

Casmalia

City, State, Zip

4 Alternate TSD Facility
Name

EPA #

Address

Phone

5 U.S. DOT PROPER SHIPPING NAME	U.S. DOT HAZARD CLASS	UN/NA ID NO.	WEIGHT OR VOLUME	UNITS	NUMBER OF CONTAINERS
WASTE See attached list:			<i>Stgal</i>	6	
WASTE					<input checked="" type="checkbox"/> DRUMS <input type="checkbox"/> BAGS <input type="checkbox"/> CARTONS <input type="checkbox"/> TANK TRUCK <input type="checkbox"/> DUMP TRUCK <input type="checkbox"/> OTHER

6 Waste Category **49** 7 Ext. Haz. Waste Permit No.

8 Generating Process **Painting**

CONCENTRATION RANGE
LIST COMPONENTS: **UPPER LOWER UNITS**

CONCENTRATION RANGE
UPPER LOWER UNITS

9A.	<input type="checkbox"/> % <input type="checkbox"/> ppm	E.	<input type="checkbox"/> % <input type="checkbox"/> ppm
B.	<input type="checkbox"/> % <input type="checkbox"/> ppm	F.	<input type="checkbox"/> % <input type="checkbox"/> ppm
C.	<input type="checkbox"/> % <input type="checkbox"/> ppm	G.	<input type="checkbox"/> % <input type="checkbox"/> ppm
D.	<input type="checkbox"/> % <input type="checkbox"/> ppm	H.	<input type="checkbox"/> % <input type="checkbox"/> ppm

10 WASTE PROPERTIES: pH **13** Toxic Flammable Corrosive/Irritant Reactive Sensitizer Carcinogen/Mutagen

11 PHYSICAL STATE: Solid Liquid Sludge Slurry Gas Other

12 SPECIAL HANDLING INSTRUCTIONS: Gloves Goggles Respirator Other

GENERATOR CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked, labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and EPA.

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802

Ad Speck Supervisor skilled trades

2-19-81

Date Shipped

TRANSPORTER (HAULER MUST COMPLETE)

15 PICK-UP DATE

11/00 6 AM

2-19-81

Date

14 TRANSPORTER NAME **Containerized Chemical Disposal Inc.**

EPA NO. **C A I T 0 0 6 1 1 4 8 3**

ADDRESS **P. O. Box 1142**

PHONE **(213) 445-5344**

CITY, STATE, ZIP **Monrovia, CA 91016**

M/WB **147-000069**

21 HANDLING OR DISPOSAL METHOD:

Surface Impoundment Landfill

Injection Well Land Treatment

Treatment (Specify)

Recovery or Re-use Storage/Transfer

Recycle

17 NAME **Casmalia Disposal**

18 QUANTITY (If Measured)

EPA NO. **C A D 0 2 0 7 4 8 1 2 5**

PHONE NO. **88380 805-937-8449**

19 STATE FEE (If Any)

20 INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT:

IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

22 Designated TSD Facility Name

EPA NO.

3/4/81

Date Accepted

Becky Sunderhaus

Signature of Authorized Agent and Title

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00544

8003

Rec'd BRK
F 3/26/81

GENERATOR (GENERATOR MUST COMPLETE)

② NAME HENDIX CORP
EPA NO. 400242384
ADDRESS 11690 SHERMAN WAY
CITY, STATE. W. HILLWOOD CAL. 91605
ZIP CODE
PHONE NO. 765-1010
ORDER PLACED BY W.J. SPECK ORDER DATE 2-20-81
P.O. CONTRACT NO. 2012-152949

③ DESIGNATED TSD FACILITY

NAME BFR AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM
EPA NO. 400242384
ADDRESS 2210 Cypress Rd
CITY, STATE. Costa Mesa, Cal
ZIP CODE
PHONE NO. 755-5911

④ ALTERNATE TSD FACILITY

NAME CASMANIA Disp
EPA NO. 400242384
ADDRESS 111 N. Rd
CITY, STATE. CASMANIA, CA
ZIP CODE
PHONE NO. 905-437-8449

⑤ U.S. DOT PROPER SHIPPING NAME	U. S. DOT HAZARD CLASS	UN/NA I.D. NO.	WEIGHT OR VOLUME	UNITS	CONTAINERS NUMBER	DRUMS	BAGS	CARTONS	DUMP TRUCK
WASTE <u>CHROMIC ACID</u>			<u>35000</u>			X			
WASTE						TANK TRUCK	OTHER		

⑥ WASTE CATEGORY

⑦ LIST COMPONENTS:

A CHROMIC ACID
S 10% ETHER
-

⑧ EX. HAZ. WASTE PERMIT NO. _____

CONC. RANGE
UPPER LOWER
UNITS

EPPM
%
%
%
%

E
F
G

⑨ GENERATING PROCESS PLATING

CONC. RANGE
UPPER LOWER
UNITS

%
%
%

PPM
PPM
PPM

⑩ WASTE PROPERTIES

PH 2.9 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W.J. SPECK, SUPERVISOR THDES 2-16-81
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE. SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 5
UNIT NO. 5

⑯ PICK-UP DATE
TIME 4 AM PM

2/16/81

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

NAME W.J. SPECK

EPA NO. 400242384

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑱ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME W.J. SPECK

EPA NO. 400242384

REVISED 11-80

⑲ QUANTITY IF MEASURED 1500

⑳ STATE FEE (IF ANY) \$ 15.00

⑳ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

2/16/81

DATE ACCEPTED

ALL REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-00309

7931

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **RENDIX CORP**
EPA NO. **CAD000072843**
ADDRESS **11600 SHERMAN AVENUE**
CITY, STATE. **HOLLYWOOD CA 91005**
ZIP CODE
PHONE NO.
ORDER PLACED BY **T.A. SPEECH** ORDER DATE **1-28-81**
P.O. CONTRACT NO.

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **BRK LANDFILL**
EPA NO. **CAD000072843**
ADDRESS **4510 BRENDA DRIVE**
CITY, STATE. **LOS ANGELES CA 90045**
ZIP CODE
PHONE NO. **365-9912**

④ ALTERNATE TSD FACILITY

NAME **CHICAGO DISP**
EPA NO. **CAD000072843**
ADDRESS **5TH ROAD**
CITY, STATE. **ACMAD 90001**
ZIP CODE
PHONE NO. **313-577-8461**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **CHROMIC ACID**

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DUMP TRUCK

DRUMS
TANK TRUCK

BAGS
OTHER

CARTONS

TRUCK

⑥ WASTE CATEGORY **LACTIC ACID**

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS **PLATING**

⑨ LIST COMPONENTS:

A **CHROMIC ACID**

CONC. RANGE

UPPER

LOWER

UNITS

E

PPM

F

PPM

G

PPM

NONHAZARDOUS MATERIAL

CONC. RANGE

UPPER

LOWER

PPM

PPM

PPM

⑩ WASTE PROPERTIES: PH **2.9** TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ **W.J. SPEECH SUPERVISOR SKILLED TRADES 1-28-81**

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE. **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

UNIT NO.

⑯ PICK-UP DATE

TIME

1-28-81
8:00 AM PM

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **SL**

EPA NO. **CAD000072843**

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. **CAD000072843**

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

⑳ STATE FEE (IF ANY) **S 1777**

㉑ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-00504

7887V

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP.**
EPA NO. **CAD00082533#**
ADDRESS **11600 SHERMAN WAY**
CITY, STATE, ZIP CODE **M. HOLLYWOOD CAL 91605**
PHONE NO. **425-1110**
ORDER PLACED BY **W.J. SPECH** ORDER DATE **1-15-81**
P.O. / CONTRACT NO. **8063-152965**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **RKT LANDFILL**
EPA NO. **CAD00828644#**
ADDRESS **2210 AZUSA AVE**
CITY, STATE, ZIP CODE **W. COVINA CALIF**
PHONE NO. **625-6916**

④ ALTERNATE TSD FACILITY

NAME **CASMAKA DISP**
EPA NO. **CAD00207484#**
ADDRESS **MTL RRD**
CITY, STATE, ZIP CODE **CASMAKA 93227**
PHONE NO. **805 937 8449**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **CHROMIC ACID**

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS
 TANK TRUCK

BAGS
 OTHER

CARTONS
 DUMP TRUCK

⑥ WASTE CATEGORY

⑦ LIST COMPONENTS:

A **CHROMIC ACID**

CONC. RANGE
UPPER LOWER

UNITS

%
PPM

%
PPM

%
PPM

%
PPM

⑧ GENERATING PROCESS

CONC. RANGE
UPPER LOWER

UNITS

%
PPM

%
PPM

%
PPM

E

F

G

NONHAZARDOUS MATERIAL

%

⑨ WASTE PROPERTIES:

⑩ PHYSICAL STATE:

⑪ SPECIAL HANDLING INSTRUCTIONS:

PH **10**

TOXIC

FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

SOLID

LIQUID

SLUDGE

SLURRY

GAS

OTHER

GLOVES

GOOGLES

RESPIRATOR

OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

SKILLED
IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W.J. SPECH SUPER-major TRADES 1-17-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑯ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

UNIT NO.

⑰ PICK-UP DATE

TIME **10**

AM PM

K. Ober
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑲ NAME **BKL**

EPA NO. **5444X11CD14**

⑳ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

㉑ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

㉒ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

H. Ober
SIGNATURE OF AUTHORIZED AGENT & TITLE

11/17/81
DATE ACCEPTED

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

5505

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-000145

0874

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP.**

EPA NO. **CADUUDZ4D35**

ADDRESS **11600 SHERMAN WAY**

CITY, STATE **HOLLYWOOD, CA, 91605**

ZIP CODE **(213) 765-1010 X333**

PHONE NO. **11117-SPECK**

ORDER PLACED BY **11117-SPECK**

ORDER DATE **12-14**

P.O./
CONTRACT NO. **EMT0-1E0991**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **AKR**

EPA NO. **CADB67785747**

ADDRESS **2210 HIGHLINE**

CITY, STATE **W. COVINA, CA.**

ZIP CODE **91790**

PHONE NO. **565-077165**

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. **_____**

ADDRESS _____

CITY, STATE _____

ZIP CODE _____

PHONE NO. **_____**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **Oil & Water**

WASTE

U. S. DOT HAZARD CLASS

none

UN/NA I.D. NO.

WEIGHT OR VOLUME

3.500 GALL

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY **Oil & Water**

⑨ LIST COMPONENTS:

A

B

C

D

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

H

%

PPM

I

%

PPM

J

%

PPM

K

%

PPM

L

%

PPM

M

%

PPM

N

%

PPM

O

%

PPM

P

%

PPM

Q

%

PPM

R

%

PPM

S

%

PPM

T

%

PPM

U

%

PPM

V

%

PPM

W

%

PPM

X

%

PPM

Y

%

PPM

Z

%

PPM

⑦ EX. HAZ. WASTE PERMIT NO. **MD2**

⑧ GENERATING PROCESS **Machine WASH**

CONC. RANGE

UPPER LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

%

PPM

H

%

PPM

I

%

PPM

J

%

PPM

K

%

PPM

L

%

PPM

M

%

PPM

N

%

PPM

O

%

PPM

P

%

PPM

Q

%

PPM

R

%

PPM

S

%

PPM

T

%

PPM

U

%

PPM

V

%

PPM

W

%

PPM

X

%

PPM

Y

%

PPM

Z

%

PPM

TRANSPORTER (HAULER MUST COMPLETE)

⑯ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

0874

UNIT NO.

9

⑮ PICK-UP DATE **12/15/81**

TIME **7:15**

AM

PM

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **AKR**

⑲ QUANTITY (IF MEASURED) **(48)**

12.60

⑳ STATE FEE (IF ANY) **S 7.00**

⑷ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

㉑ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME **AKR**

EPA NO. **_____**

REVISED 11/80

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED **12-15-81**

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-U1554

077

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. C A D O 0 8 3 2 5 3 3 4

ADDRESS 11600 SERRANO WAY
CITY, STATE NO. HOLLYWOOD, CA. 91605
ZIP CODE

PHONE NO. 765-1010 ext 222

ORDER PLACED BY W. J. SPACK
P.O./CONTRACT NO. GATO 159591

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME KRT

EPA NO. C A I 0 0 0 1 3 6 7 4 1

ADDRESS 5310 PELHAM DRIVE
CITY, STATE MT. CARMEL, CA
ZIP CODE

PHONE NO. 565-0716

④ ALTERNATE TSD FACILITY

NAME

EPA NO.

ADDRESS

CITY, STATE,

ZIP CODE

PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE Oil of winter

U. S. DOT HAZARD CLASS

Hazard

UN/NA I.D. NO.

1000

WEIGHT OR VOLUME

2500

UNITS

gals

CONTAINERS: NUMBER

DRUMS

X

TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY

⑦ LIST COMPONENTS

CONC. RANGE
UPPER LOWER

UNITS

%	PPM

%	PPM

%	PPM

%	PPM

NONHAZARDOUS MATERIAL

%

⑧ GENERATING PROCESS

⑨ LIST COMPONENTS

CONC. RANGE
UPPER LOWER

%	PPM

⑩ WASTE PROPERTIES:

⑪ PHYSICAL STATE:

⑫ SPECIAL HANDLING INSTRUCTIONS:

PH X TOXIC X FLAMMABLE X CORROSIVE/IRRITANT X REACTIVE X SENSITIZER X CARCINOGEN/MUTAGEN

SOLID X LIQUID X SLUDGE X SLURRY X GAS X OTHER X

GLOVES X GOGGLES X RESPIRATOR X OTHER X

⑬ GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑯ SIGNATURE OF AUTHORIZED AGENT & TITLE
D. L. Spack, Supervisor Manager

DATE SHIPPED
11-25-81

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

771

3

⑮ PICK-UP DATE

TIME 12:08

11-25-81

1 AM 2 PM

⑯ SIGNATURE OF AUTHORIZED AGENT & TITLE
D. L. Spack, Manager

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKC

EPA NO. C A I 0 0 0 1 3 6 7 4 1

⑱ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. C A D 0 0 0 0 7 2 8 4 3

REVISED 11/00

⑳ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

⑳ SIGNATURE OF AUTHORIZED AGENT & TITLE
D. L. Spack, Manager

11-30-81

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585
CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - Q1556
0691

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP.**

EPA NO. **CAD000072843**

ADDRESS **11600 SHERMAN WAY**

CITY, STATE, ZIP CODE **NO. HOLLYWOOD, CA., 91605**

PHONE NO. **765-1010 ext 333**

ORDER PLACED BY **J.J. SPELKE** ORDER DATE **11-22**
P.O. CONTRACT NO. **PM72-158491**

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **RHK**

EPA NO. **CAD000072843**

ADDRESS **11600 SHERMAN WAY**

CITY, STATE, ZIP CODE **NO. HOLLYWOOD, CA., 91605**

PHONE NO. **765-07161**

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **OIL & GREASE**

WASTE

U. S. DOT HAZARD CLASS

NAME **MOTOR**

UN/NA ID. NO.

NAME **2500**

WEIGHT OR VOLUME

NAME **GALLONS**

UNITS

NAME **1**

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY **LIQUID WASTE**

⑦ EX. HAZ. WASTE PERMIT NO. **MO711**

⑧ GENERATING PROCESS **PACKAGING**

⑨ LIST COMPONENTS:

A _____

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

E _____

B _____

%

PPM

F _____

C _____

%

PPM

G _____

D _____

%

PPM

H _____

CONC. RANGE
UPPER LOWER

UNITS

%

PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ *Markie L. Brown, R.R.A.*

11-2-81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. **0691**

UNIT NO. **9**

⑮ PICK-UP DATE **11/3/81**

TIME **8:15**

AM PM

⑯ *Markie L. Brown, R.R.A.*

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **RHK**

EPA NO. **CAD000072843**

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT **11-2-81**

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME **RHK**

EPA NO. **CAD000072843**

REVISED 11/80

(48)

1399

1314

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

11-3-81

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE
PRINT CLEARLY.

3585

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-018227

0210

PRESS

GENERATOR (GENERATOR MUST COMPLETE)

② NAME

BENDIX CORP

EPA NO.

CAD000072843

ADDRESS

11600 SHERMAN WAY

CITY, STATE,

ZIP CODE

PHONE NO.

765-1010

ORDER PLACED BY

MITSUBISHI

DATE

9-14-81

PHONE NO.

515-0076

P.O. CONTRACT NO.

8078-158891

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

④ ALTERNATE TSD FACILITY

NAME

EPA NO.

ADDRESS

CITY, STATE,

ZIP CODE

PHONE NO.

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

BAGS

OTHER

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY

⑨ LIST COMPONENTS:

A

B

C

D

⑦ EX. HAZ. WASTE PERMIT NO.

UNITS

PPM

PPM

PPM

PPM

E

F

G

⑧ GENERATING PROCESS

CONC. RANGE

UPPER LOWER

UNITS

% % PPM

% % PPM

% % PPM

⑩ WASTE PROPERTIES:

PH

SOLID

Liquid

SLUDGE

SLURRY

GAS

OTHER

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

NONHAZARDOUS MATERIAL

%

⑪ PHYSICAL STATE:

LIQUID

SLUDGE

SLURRY

GAS

OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES

GOGGLES

RESPIRATOR

OTHER

⑬ GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY-CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑭ SIGNATURE OF AUTHORIZED AGENT & TITLE

9-21-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑮ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

210

30

⑯ PICK-UP DATE

TIME 9 AM

9/21/81

AM

PM

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BKK

EPA NO. CAD000072843

⑱ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO. CAD000072843

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

㉑ STATE FEE (IF ANY)

\$1244

㉒ TREATMENT (SPECIFY)

RECOVERY OR REUSE

㉓ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

INJECTION WELL

LANDFILL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

㉔ SIGNATURE OF AUTHORIZED AGENT & TITLE

9-21-81

DATE ACCEPTED

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

3585
CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 01411

0380

GENERATOR (GENERATOR MUST COMPLETE)

② NAME RENDTX CORPORATION

EPA NO. C A D C O 0 0 3 2 5 3 3

ADDRESS 12600 SHERMAN WAY

CITY, STATE, ZIP CODE

PHONE NO. (213) 765-1016

P.O./CONTRACT NO. 84117-101479

ORDER DATE 8-24

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RIKLA LANDFILL

EPA NO. C A D C 0 0 3 2 5 3 3

ADDRESS 7210 1471SA HWY

CITY, STATE, ZIP CODE

PHONE NO. 514-1097

④ ALTERNATE TSD FACILITY

NAME

EPA NO. [REDACTED]

ADDRESS

CITY, STATE, ZIP CODE

PHONE NO. [REDACTED]

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE CYCLOPENTANE

WASTE

U. S. DOT HAZARD CLASS

2.3

A

UN/NA I.D. NO.

1220

B

WEIGHT OR VOLUME

3,500

gals

UNITS

1

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

BAGS

OTHER

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY CYCLOPENTANE

⑨ LIST COMPONENTS:

A [REDACTED]

B [REDACTED]

C [REDACTED]

D [REDACTED]

⑦ EX. HAZ. WASTE PERMIT NO. 30272

CONC. RANGE

UPPER

LOWER

UNITS

[REDACTED]

PPM

E

PPM

F

PPM

G

PPM

NONHAZARDOUS MATERIAL

CONC. RANGE

UPPER

LOWER

UNITS

[REDACTED]

%

PPM

%

PPM

%

⑩ WASTE PROPERTIES: PH X TOXIC [REDACTED] FLAMMABLE [REDACTED] CORROSIVE/IRRITANT [REDACTED] REACTIVE [REDACTED] SENSITIZER [REDACTED] CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID [REDACTED] LIQUID [REDACTED] SLUDGE [REDACTED] SLURRY [REDACTED] GAS [REDACTED] OTHER [REDACTED]

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES [REDACTED] GOGGLES [REDACTED] RESPIRATOR [REDACTED] OTHER [REDACTED]

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑧ GENERATING PROCESS CYCLOPENTANE

CONC. RANGE

UPPER

LOWER

CONC. RANGE

UPPER

LOWER

UNITS

[REDACTED]

%

PPM

%

PPM

SIGNATURE OF AUTHORIZED AGENT & TITLE

R-25-81

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. C A D 0 0 0 0 7 2 8 4 3

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

4

UNIT NO.

2

⑯ PICK UP DATE

8-25-81

TIME

□ AM □ PM

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME RIKLA LANDFILL

EPA NO. [REDACTED]

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO. [REDACTED]

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

⑳ STATE FEE (IF ANY) \$ 121.00

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

10:50

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 01416

0304

GENERATOR (GENERATOR MUST COMPLETE)

② NAME RENDIX CORP.

EPA NO. CA 10001275934

ADDRESS 1100 SHERMAN WAY

CITY, STATE, ZIP CODE 11, HOLLYWOOD, CAL

PHONE NO. 765-1010

ORDER PLACED BY WALKER

P.O. CONTRACT NO. 80183 + 1583222

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME BRT LANDFILL

EPA NO. CA 001728147

ADDRESS 1310 4TH USA AVE

CITY, STATE, ZIP CODE 10, COVINA, CAL

PHONE NO. 764-0916

④ ALTERNATE TSD FACILITY

NAME _____

EPA NO. _____

ADDRESS _____

CITY, STATE, ZIP CODE _____

PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE RENTAL OUT Service

WASTE 11

U. S. DOT HAZARD CLASS

2002

50

UN/NA I.D. NO.

50

WEIGHT OR VOLUME

50

UNITS

50

CONTAINERS: NUMBER

DRUMS

TANK TRUCK

BAGS

CARTONS

DUMP TRUCK

OTHER

⑥ WASTE CATEGORY Hazardous

⑦ LIST COMPONENTS:

CONC. RANGE
UPPER LOWER

UNITS

%	PPM

%	PPM

NONHAZARDOUS MATERIAL

%

⑧ GENERATING PROCESS Manufacturing

CONC. RANGE
UPPER LOWER

UNITS

%	PPM
%	PPM
%	PPM

⑨ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑫ John Doe Subpoena Faxes

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME LIQUID WASTE MANAGEMENT

EPA NO. CA 000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 1

UNIT NO. 1

⑭ PICK-UP DATE 8-8-81

TIME AM

AM PM

SIGNATURE OF AUTHORIZED AGENT & TITLE James Daniel

TSD FACILITY (OPERATOR MUST COMPLETE)

⑮ NAME BRT

EPA NO. CA 001728147

⑯ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑰ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO.

REVISED 11/80

⑱ QUANTITY (IF MEASURED) 46.36

⑲ STATE FEE (IF ANY) \$ 14.00

HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE John Doe

DATE ACCEPTED 8/8/81

SEE REVERSE SIDE FOR
INSTRUCTIONS. PLEASE TYPE.
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - U1163

0292

GENERATOR (GENERATOR MUST COMPLETE)

① NAME BENDIX CORP
EPA NO. CAD008325334
ADDRESS 11600 SHERMAN WAY BLVD
CITY, STATE, ZIP CODE NO. HOLLYWOOD, CA. 91605
PHONE NO. (213) 765-1010
ORDER PLACED BY 11750PCP ORDER DATE 8-5
P.O. / CONTRACT NO. 80477-101477

③ DESIGNATED TSD FACILITY

NAME BRK LANDFILL
EPA NO. CAD067786446
ADDRESS 9210 AZUSA AVE
CITY, STATE, ZIP CODE 117 COVINA CAL 91740
PHONE NO. 564-0916

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE WATER

U. S. DOT HAZARD CLASS

none

UN/NA I.D. NO.

WEIGHT OR VOLUME

3.500

UNITS

gals

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY WATER

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

E
F
G
H

% PPM
% PPM
% PPM
% PPM

E

F

G

H

NONHAZARDOUS MATERIAL

%

⑦ EX. HAZ. WASTE PERMIT NO. 71020

⑧ GENERATING PROCESS Industrial

CONC. RANGE
UPPER LOWER

UNITS

E
F
G
H

% PPM
% PPM
% PPM

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ Mark Subenich *Speddy*
SIGNATURE OF AUTHORIZED AGENT & TITLE

8-6-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT
EPA NO. CAD000072843
ADDRESS P.O. BOX 1082
CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352
PHONE NO. (213) 767-4424

JOB NO.

2

UNIT NO.

2

⑮ PICK-UP DATE

TIME 1100

8-6-81

AM PM

⑯

Daniel R. Price
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME BRK
EPA NO. 141578130
⑱ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT _____

(48)

1255

⑲ QUANTITY (IF MEASURED)

1255

⑳ STATE FEE (IF ANY) \$ 1255

HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

㉑ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME _____

EPA NO. _____

REVISED 11/80

㉒

Verdeca Inc.

SIGNATURE OF AUTHORIZED AGENT & TITLE

8-06-81

DATE ACCEPTED

INSTRUCTIONS: PLEASE TYPE OR PRINT CLEARLY.

PRESS HARD

4500

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-U1361

0197

GENERATOR (GENERATOR MUST COMPLETE)

② NAME BENDIX CORP.
EPA NO. CAD0007326333
ADDRESS 11700 SHERMAN WAY
CITY, STATE, ZIP CODE 11700 SHERMAN WAY CALIFORNIA 91352
PHONE NO. 714-570-1010
ORDER PLACED BY 111 J SWICK ORDER DATE 7-17-81
P.O. CONTRACT NO. 8047-1016173

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME RKK
EPA NO. CAD007786749
ADDRESS 9310 47TH ST. KUREA
CITY, STATE, ZIP CODE KUREA CAL.
PHONE NO. 564-4961

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE Oil & Water

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

3,500 gall

DRUMS
 TANK TRUCK

BAGS

CARTONS

DUMP TRUCK
 OTHER

⑥ WASTE CATEGORY Oil & Water

⑦ EX. HAZ. WASTE PERMIT NO. 110-20

⑧ GENERATING PROCESS Painting

⑨ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS

PPM %

E _____

F _____

G _____

NONHAZARDOUS MATERIAL _____ %

CONC. RANGE
UPPER LOWER

PPM %

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ Donald L. Johnson, Title SIGNATURE OF AUTHORIZED AGENT & TITLE

7-20-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2

UNIT NO. 2

⑮ PICK-UP DATE

TIME 1:15:27 AM PM

Donald L. Johnson SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME DSS

EPA NO. 1111111111111111

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME _____

EPA NO. 1111111111111111

REVISED 11/80

⑳ QUANTITY (IF MEASURED) 48

㉑ STATE FEE (IF ANY) \$13.75

㉒ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE
 STORAGE/TRANSFER

Donald L. Johnson SIGNATURE OF AUTHORIZED AGENT & TITLE

7-20-81
DATE ACCEPTED

SEE REVERSE SIDE FOR
INSTRUCTIONS, PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

34500
36200
GENERATOR (GENERATOR MUST COMPLETE)

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-01164
444

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

② NAME **BUNNY CORD**

NAME **RHK**

NAME

EPA NO. **CAD0000072843**

EPA NO. **CED0679860749**

EPA NO.

ADDRESS **11600 SPERIAN WAY BLVD.**

ADDRESS **5210 HILTON AVE**

ADDRESS

CITY, STATE, ZIP CODE **NO. HOLLYWOOD, CA., 91605**

CITY, STATE, ZIP CODE

PHONE NO. **(213) 765-1010**

PHONE NO.

ORDER PLACED BY **111-T-SPECY** ORDER DATE **6-30**

PHONE NO. **564-0916**

P.O. CONTRACT NO. **SALE 7-106472**

⑤ U. S. DOT PROPER SHIPPING NAME

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

WASTE

220

3,500 Gal

DRUMS

BAGS

CARTONS

DUMP TRUCK

WASTE

TANK TRUCK

OTHER

⑥ WASTE CATEGORY **Oil & Liquids**

⑦ EX. HAZ. WASTE PERMIT NO. _____

⑧ GENERATING PROCESS **Market Wastes**

⑨ LIST COMPONENTS:

CONC. RANGE
UPPER LOWER

%

PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑬ *Mark L. Schuck, Subervisor, Director*
SIGNATURE OF AUTHORIZED AGENT & TITLE

7-1-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

JOB NO. **4**

⑮ PICK-UP DATE **7-1-81**

EPA NO. **CAD0000072843**

UNIT NO. **2**

TIME **2:00**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

⑯

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME **BCI**

⑱ QUANTITY IF MEASURED **12.50**

EPA NO. **111-T-SPECY**

⑲ STATE FEE (IF ANY) **\$ 144.60**

⑳ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

㉑ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME

EPA NO.

㉒

SIGNATURE OF AUTHORIZED AGENT & TITLE

7/21/81
DATE ACCEPTED

REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE.
OR PRINT CLEARLY.

PRESS HARD

04500

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-01126

105

GENERATOR (GENERATOR MUST COMPLETE)

② NAME DENIX CORP

EPA NO. 123456789012345678

ADDRESS 1101 11th Street, Suite 71005
CITY, STATE, ZIP CODE San Jose, CA 95111

PHONE NO. 408-255-0718 ORDER DATE 5-26

ORDER PLACED BY 80417 1061172
P.O. CONTRACT NO.

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BKK

EPA NO. 123456789012345678

ADDRESS 6010 HAZARD AVE
CITY, STATE, ZIP CODE WILMINGTON, CAL 90744

PHONE NO. 567-0916

④ ALTERNATE TSD FACILITY

NAME CASIMILA DISP

EPA NO. 123456789012345678

ADDRESS NTV ROAD
CITY, STATE, ZIP CODE SACRAMENTO 95831

PHONE NO. 505-477-5444

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE water

WASTE

U.S. DOT HAZARD CLASS

none

UN/NA I.D. NO.

WEIGHT OR VOLUME

3500 gal

UNITS

4

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY

⑨ LIST COMPONENTS:

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

⑦ EX. HAZ. WASTE PERMIT NO.

none

⑧ GENERATING PROCESS

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

⑩ WASTE PROPERTIES:

PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. Keller Subsidiary Inc.

5-28-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

105.

⑯ PICK-UP DATE

TIME 8:30

AM PM

W. Keller Inc.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME W. Keller Inc.

EPA NO. 123456789012345678

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME W. Keller Inc.

EPA NO. 123456789012345678

⑮ QUANTITY (IF MEASURED)

⑯ STATE FEE (IF ANY) \$100.00

⑰ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

W. Keller Inc.

DATE ACCEPTED

REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00905

8186

GENERATOR (GENERATOR MUST COMPLETE)

② NAME

BENDIX CORP.

EPA NO.

CAD008325334

ADDRESS

11600 SHERMAN WAY
Nw Hollywood Calif 91605

CITY, STATE,

ZIP CODE

PHONE NO.

765-1010

ORDER PLACED BY

H. Hudson

ORDER DATE

4/16/81

P.O./CONTRACT NO.

8047-1A16472

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

④ ALTERNATE TSD FACILITY

NAME

BKK

EPA NO.

CAD0083786799

ADDRESS

2210 2nd St

CITY, STATE,

7W Coquina Cal

ZIP CODE

PHONE NO.

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

3000

gal

DRUMS

BAGS

CARTONS

DUMP TRUCK

X TANK TRUCK

OTHER

⑥ WASTE CATEGORY

Oil & Water

⑦ EX. HAZ. WASTE PERMIT NO.

None

⑧ GENERATING PROCESS

Machin. Works

⑨ LIST COMPONENTS

A Oil Water

CONC. RANGE

UPPER LOWER

UNITS

PPM E

PPM F

PPM G

PPM

CONC. RANGE

UPPER LOWER

UNITS

PPM

PPM

PPM

PPM

⑩ WASTE PROPERTIES

PH 6

TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE

SOLID

LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS:

GLOVES GOGGLES RESPIRATOR OTHER

4/16/81

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME

LIQUID WASTE MANAGEMENT

EPA NO.

CAD000072843

ADDRESS

P.O. BOX 1082

CITY, STATE,

SUN VALLEY, CALIFORNIA 91352

ZIP CODE

(213) 767-4424

JOB NO.

UNIT NO.

⑯ PICK-UP DATE

TIME

4/16/81

AM. PM.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME

BKK Corp

EPA NO.

CAD0167786749

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

EPA NO.

REVISED 11/80

⑳ QUANTITY (IF MEASURED)

⑳ STATE FEE (IF ANY) \$

㉑ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE STORAGE/TRANSFER

4/16/81

SIGNATURE OF AUTHORIZED AGENT

REVERSE SIDES FOR
STRUCTIONS. PLEASE TYPE
PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00849

8492

16 APR 3

GENERATOR (GENERATOR MUST COMPLETE)

BENDIX CORP

NAME NO. CAD000613253344

ADDRESS 11600 SHERMAN WAY

STATE, ZIP CODE CALIFORNIA 91605

TELENO 765-1010

REPLACED BY W.D. SPECK
8047-0125X1

ORDER DATE 4-2

FACT NO.

U. S. DOT PROPER SHIPPING NAME

AS STE Cut & Waste

AS STE

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM

NAME BKK LANDFILL

EPA NO. CAD067786779

ADDRESS 2210 41 USA FIVE

CITY, STATE, ZIP CODE WICOMINA CAL

PHONE NO. 565-0976

④ ALTERNATE TSD FACILITY

NAME CASMALIA DISP.

EPA NO. CAD030743125

ADDRESS 111 V ROAD

CASMALIA, CAL.

PHONE NO.

WASTE CATEGORY Cut & Waste

SET COMPONENTS:

CONC. RANGE

UPPER

LOWER

UNITS

%	PPM	E
%	PPM	F
%	PPM	G
%	PPM	

NONHAZARDOUS MATERIAL

PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

ICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

AL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

REACTIVITY

⑤ GENERATING PROCESS Mechanical Work

CONC. RANGE

UPPER

LOWER

UNITS

%	PPM
%	PPM
%	PPM

ATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN THE CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑥ AD Beck Supervisor Spill

4-3-81

DATE SHIPPED

SIGNATURE OF AUTHORIZED AGENT & TITLE

ORDER (HAULER MUST COMPLETE)

LIQUID WASTE MANAGEMENT

CAD000072843

P.O. BOX 1082

SUN VALLEY, CALIFORNIA 91352

(213) 767-4424

JOB NO.

UNIT NO.

1

2

⑭ PICK-UP DATE

TIME 7:34

AM PM

4-2-81

4 AM

PM

Darry Lamm

SIGNATURE OF AUTHORIZED AGENT & TITLE

LITY (OPERATOR MUST COMPLETE)

BKR
100600186749

ARE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

⑮ QUANTITY IF MEASURED

⑯ STATE FEE IF ANY \$ 347

SEE TICK

⑰ HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

TREATMENT (SPECIFY)

RECOVERY OR REUSE

LAND TREATMENT

STORAGE/TRANSFER

4-3-81

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - UU142

8426

GENERATOR (GENERATOR MUST COMPLETE)

① NAME BENDIX CORP.
EPA NO. CAD108345374
ADDRESS 11600 SHERMAN WAY
CITY, STATE. N. HILLWOOD CAL 91605
ZIP CODE.
PHONE NO. 765-1010
ORDER PLACED BY J.J. SPECK ORDER DATE 3-17-81
P.O. CONTRACT NO. 2147-0125-1 106477

③ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME OPERATING IND.
EPA NO. CAT083270004
ADDRESS 2425 S. GARFIELD AVE
CITY, STATE. MONTERRA PARK CAL
ZIP CODE.
PHONE NO.

④ ALTERNATE TSD FACILITY

NAME ZRK LANDFILL
EPA NO. CAD0617867
ADDRESS 2110 21 USA 41
CITY, STATE. W. COVINA (41)
ZIP CODE.
PHONE NO. 565-0976

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE None

U. S. DOT HAZARD CLASS

None

UN/NA I.D. NO.

WEIGHT OR VOLUME 3700

UNITS

CONTAINERS: NUMBER

DRUMS BAGS CARTONS DUMP TRUCK
TANK TRUCK OTHER

⑥ WASTE CATEGORY None

⑦ LIST COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE
UPPER LOWER

UNITS
PPM
PPM
PPM
PPM

E
F
G

⑧ GENERATING PROCESS Machine 6-17-81

CONC. RANGE
UPPER LOWER

UNITS
%
%
%

PPM
PPM
PPM

⑨ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑩ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑪ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

John Doe, Submitter Spill
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-18-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑫ NAME LIQUID WASTE MANAGEMENT

EPA NO. CAD000072843

ADDRESS P.O. BOX 1082

CITY, STATE. SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 2

UNIT NO. 2

⑬ PICK-UP DATE 3-18-81

TIME

AM PM

John Doe
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑭ NAME OPERATING IND.

EPA NO. CAT083270004

⑮ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑯ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME None

EPA NO. None

REVISED 11/80

⑰ QUANTITY (IF MEASURED) 3700

⑱ STATE FEE (IF ANY) \$ 15.75

⑲ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

John Doe
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-18-81
DATE ACCEPTED

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-UU000

8307

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP**
EPA NO. **AER000000053341**
ADDRESS **11100 SHERMAN WAY**
CITY, STATE. **MT. VERNONWOOD, CALIFORNIA**
ZIP CODE. **91005**
PHONE NO. **(714) 760-1010**
ORDER PLACED BY **BENDIX CORP.**
P.O./
CONTRACT NO. **SNL-BR-012561**

ORDER
DATE

③ DESIGNATED TSD FACILITY

④ ALTERNATE TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **APPRAISING IND**
EPA NO. **C47000001000041**
ADDRESS **3425 S. MADFIELD AVE**
CITY, STATE. **MONTGOMERY PARK, CALIFORNIA**
ZIP CODE. **91366**
PHONE NO. **(714) 876-1010**

NAME **HKK LANDFILL**
EPA NO. **C47000001000041**
ADDRESS **163510 AZ 115 1/2**
CITY, STATE. **EL COVINA, CALIFORNIA**
ZIP CODE. **91756**
PHONE NO. **(714) 565-0910**

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE **Oil**

U. S. DOT HAZARD CLASS

NA301

UN/NA I.D. NO.

3700

WEIGHT OR VOLUME

5000

UNITS

GALLS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

TANK TRUCK

OTHER

⑥ WASTE CATEGORY **Oil**

⑦ LIST COMPONENTS:

A _____

B _____

C _____

D _____

CONC. RANGE
UPPER LOWER

UNITS

% PPM

% PPM

% PPM

% PPM

E _____

F _____

G _____

⑧ GENERATING PROCESS **Domestic**

CONC. RANGE
UPPER LOWER

UNITS

% PPM

% PPM

% PPM

⑨ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑩ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

NONHAZARDOUS MATERIAL _____ %

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

⑪ *John Doe* *Subsidiary Traders*
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-4-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑫ NAME **Liquid Waste Management**

EPA NO. **CAD000072843**

ADDRESS **P.O. BOX 1082**

CITY, STATE. **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO. **3**

UNIT NO. **3**

⑬ PICK-UP DATE **3-4-81**

TIME **9:35**

AM PM

John Doe
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑭ NAME **Appraising Ind**

EPA NO. **NA47000012021**

⑮ QUANTITY (IF MEASURED) **3700**

⑯ STATE FEE (IF ANY) **\$ 15.75**

⑰ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT **111**

⑲ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

NAME **John Doe**

EPA NO. **REvised 11/80**

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT LANDFILL

INJECTION WELL LAND TREATMENT

TREATMENT (SPECIFY) RECOVERY OR REUSE

STORAGE/TRANSFER

John Doe
SIGNATURE OF AUTHORIZED AGENT & TITLE

3-4-81
DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00495

8040

GENERATOR (GENERATOR MUST COMPLETE)

BENDIX CORP

② NAME

EPA NO. CA11100813253344

ADDRESS 11600 SHERMAN WAY

CITY, STATE,
ZIP CODE N. HALLWOOD, CALIF 91015

PHONE NO. 765-1010

ORDER PLACED BY W.J. SPECK

P.O. CONTRACT NO. 8049-013581

④ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME BIKI LANDFILL

EPA NO. CA110622567749

ADDRESS 9710 AZUSA AVE

CITY, STATE,
ZIP CODE U. COVINA, CALIF

PHONE NO. 905-0916

④ ALTERNATE TSD FACILITY

NAME CAGMALIA DISP.

EPA NO. CA111008131111

ADDRESS NTV RD

CITY, STATE,
ZIP CODE CASMARA 7-779

PHONE NO. 505-977-8447

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE COOLANT & OIL

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

X TANK TRUCK

OTHER

⑥ WASTE CATEGORY COOLANT & OIL

④ EX. HAZ. WASTE PERMIT NO.

④ GENERATING PROCESS MACHINERY WORKS

⑨ LIST COMPONENTS

A COOLANT & OIL

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

PPM

F

PPM

G

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

PPM

PPM

PPM

PPM

PPM

NONHAZARDOUS MATERIAL

⑩ WASTE PROPERTIES: PH 8 TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER 220

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

④ W.J. SPECK SUPERVISOR TRADES 2-13-81
SKILLED
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME LIQUID WASTE MANAGEMENT

EPA NO. CA0000072843

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO.

UNIT NO.

2

2

⑮ PICK-UP DATE

TIME

8:25

AM PM

⑯ D. Parney, Jr.

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME B.RK

EPA NO. 111111111111111111

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME D. Parney, Jr.

EPA NO. 111111111111111111

REVISED 11/80

⑳ D. Parney, Jr.

SIGNATURE OF AUTHORIZED AGENT & TITLE

2/13/81
DATE ACCEPTED

⑳ HANDLING OR DISPOSAL METHOD:
SURFACE IMPOUNDMENT LANDFILL
INJECTION WELL LAND TREATMENT
TREATMENT (SPECIFY)
RECOVERY OR REUSE STORAGE/TRANSFER

INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00330

✓ 7956

GENERATOR (GENERATOR MUST COMPLETE)

② NAME **BENDIX CORP**
EPA NO. **CADD008395934**
ADDRESS **11600 SHERMAN WAY**
CITY, STATE, ZIP CODE **HOLLYWOOD CALIF 91605**
PHONE NO. **765-1010**
ORDER PLACED BY **W.J. SPECK** ORDER DATE **1-29**
P.O./CONTRACT NO.

③ DESIGNATED TSD FACILITY

AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM
NAME **BKK LAND FILL**
EPA NO. **CADD057786744**
ADDRESS **8210 AZUSA AVE**
CITY, STATE, ZIP CODE **111. CAVINA CALIF 965-0916**
PHONE NO.

④ ALTERNATE TSD FACILITY

NAME **CASMARA DISP**
EPA NO. **CADD020145111**
ADDRESS **117V ROAD**
CITY, STATE, ZIP CODE **CASMARA, 73155**
PHONE NO. **905-977-8444**

⑤ U.S. DOT PROPER SHIPPING NAME

WASTE **COOLANT + OIL**

U.S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT
OR VOLUME

UNITS

CONTAINERS: NUMBER

300gal

DRUMS
 TANK TRUCK

BAGS
 OTHER

CARTONS

DUMP TRUCK

⑥ WASTE CATEGORY **COOLANT + OIL**

⑦ EX. HAZ. WASTE PERMIT NO.

⑧ GENERATING PROCESS **MACHINE WORK**

⑨ LIST COMPONENTS:

A **COOLANT + OIL**

CONC. RANGE
UPPER LOWER

UNITS

%
PPM

E

F

G

CONC. RANGE
UPPER LOWER

UNITS

%
PPM

%
PPM

⑩ WASTE PROPERTIES: PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-8802.

⑬ W.J. SPECK **SUPERVISOR STILLED** 1-30-81
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑭ NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **CADD000072843**

JOB NO.

UNIT NO.

⑮ PICK-UP DATE

1-30-81

TIME

1:30

AM PM

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

Douglas J. Speck
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑯ NAME **BKK**

EPA NO. **CADD067186744**

⑰ QUANTITY IF MEASURED **500L**

⑱ STATE FEE IF ANY **\$10.00**

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

⑳ *Douglas J. Speck*
SIGNATURE OF AUTHORIZED AGENT & TITLE

HANDLING OR DISPOSAL METHOD:
 SURFACE IMPOUNDMENT LANDFILL
 INJECTION WELL LAND TREATMENT
 TREATMENT (SPECIFY)
 RECOVERY OR REUSE STORAGE/TRANSFER

1/30/81

DATE ACCEPTED

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST

STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363-00158

GENERATOR (GENERATOR MUST COMPLETE)

(2) NAME **RENDIX**

EPA NO. **C A D O 0 0 0 7 2 8 4 3**

ADDRESS **1100 15th Street, Suite 1100**

CITY, STATE, ZIP CODE **Sacramento, CA 95814**

PHONE NO. **(916) 445-1000**

ORDER PLACED BY **RENDIX**

P.O. / CONTRACT NO. **100-1000**

ORDER DATE **1-25-84**

(3) DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME **RK Environmental Services**

EPA NO. **C A D O 0 0 0 7 2 8 4 3**

ADDRESS **1010 15th Street, Suite 100**

CITY, STATE, ZIP CODE **Sacramento, CA 95814**

PHONE NO. **(916) 445-0916**

(4) ALTERNATE TSD FACILITY

NAME **RENDIX**

EPA NO. **C A D O 0 0 0 7 2 8 4 3**

ADDRESS **1100 15th Street, Suite 1100**

CITY, STATE, ZIP CODE **Sacramento, CA 95814**

PHONE NO. **(916) 445-1000**

(5) U. S. DOT PROPER SHIPPING NAME

WASTE

U. S. DOT HAZARD CLASS

UN/NA I.D. NO.

WEIGHT OR VOLUME

UNITS

CONTAINERS: NUMBER

DRUMS

BAGS

CARTONS

DUMP TRUCK

WASTE

TANK TRUCK

OTHER

(6) WASTE CATEGORY

(7) LIST COMPONENTS

A

B

C

D

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E

%

PPM

F

%

PPM

G

NONHAZARDOUS MATERIAL

(8) GENERATING PROCESS

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

%

PPM

(9) WASTE PROPERTIES: PH TOXIC FLAMMABLE

CORROSIVE/IRRITANT

REACTIVE

SENSITIZER

CARCINOGEN/MUTAGEN

(10) PHYSICAL STATE: SOLID LIQUID SLUDGE SLURRY GAS OTHER

(12) SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

RENDIX Environmental Services, Inc., Sacramento, CA 95814
SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

(14) NAME **LIQUID WASTE MANAGEMENT**

EPA NO. **C A D O 0 0 0 7 2 8 4 3**

ADDRESS **P.O. BOX 1082**

CITY, STATE, ZIP CODE **SUN VALLEY, CALIFORNIA 91352**

PHONE NO. **(213) 767-4424**

JOB NO.

UNIT NO.

(15) PICK-UP DATE

TIME

AM

PM

RENDIX Environmental Services, Inc., Sacramento, CA 95814
SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

(16) NAME

EPA NO. **C A D O 0 0 0 7 2 8 4 3**

INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT

(17) IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME

NO. **100-1000**

(18) QUANTITY (IF MEASURED)

(19) STATE FEE (IF ANY) \$ **5**

(20) HANDLING OR DISPOSAL METHOD

SURFACE IMPOUNDMENT

LANDFILL

INJECTION WELL

LAND TREATMENT

TREATMENT (SPECIFY)

RECOVERY OR REUSE

STORAGE/TRANSFER

SIGNATURE OF AUTHORIZED AGENT & TITLE

DATE ACCEPTED

HAZARDOUS WASTE MANIFEST

STRAIGHT BILL OF LADING

ORIGINAL - NOT NEGOTIABLE

MANIFEST DOCUMENT NUMBER

TO: T/S/D/F VAN WATERS & ROGERS E.P.A. ID Code No. CAD 009230244 Address 1363 S. BONNIE BEACH PL. Destination LOS ANGELES, CA 90023 Phone 213/265-8123	FROM: Generator BENDIX CORP. E.P.A. ID Code No. CAD 008325334 Address 11600 SHERMAN WAY Origin N. HOLLYWOOD, CA 91605 Phone 877-2881 x-492, RON
---	--

No. Shipping Units	D.O.T. PROPER SHIPPING NAME	HAZARD CLASS	Haz. Mat. I.D. No.	EPA Haz Waste No.	WEIGHT	LABELS REQUIRED (or Exemption No.)
54	HAZARDOUS WASTE LIQUID, NOS	ORM-E	NA 9189	F002	2000 PPS 2500/lb	NONE

PLACARDS REQUIRED

NOTE - Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \$ _____ Per _____

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consigner, the consigner shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges

(Signature of Consigner)

FREIGHT CHARGES
PREPAID **COLLECT**

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the bill of lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

ALTERNATE DESTINATION (EMERGENCY ONLY)

T/S/D/F _____
E.P.A. ID Code No. _____
Address _____
Destination _____

EMERGENCY RESPONSE INFORMATION

CONTACT Name _____
Phone _____
National Response Center 1-800-424-8802
In D. C. 426-2675

CERTIFICATION

This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

Generator Signature *R. Shaeffer* PLANT ENGINEER

Date 2-19-81

TRANSPORTER #1/VAN WATERS & ROGERS E.P.A. ID No. CAD 009230244
Address 1363 S. BONNIE BEACH PL.
City LOS ANGELES, State CA Zip 90023 Phone 213/265-8123

Transporter No. 1 Signature *B. Martinez* This is to certify acceptance of the hazardous waste shipment.

Date 2-19-81

TRANSPORTER #2 E.P.A. ID No. _____
Address _____

City _____ State _____ Zip _____ Phone _____

Transporter No. 2 Signature *J. H. Johnson* This is to certify acceptance of the hazardous waste shipment.

Date

TREATMENT/STORAGE/DISPOSAL/FACILITY

T/S/D/F Signature *R. Shaeffer* This is to certify acceptance of the hazardous waste for treatment, storage, or disposal.

Date 2-19-81

ORIGINAL - RETURN TO GENERATOR

2001-S-OIG-PEN

CALIFORNIA HAZARDOUS WASTE MANIFEST

State Department of Health Services
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P Street, Sacramento, CA 95814

1 Manifest
Number

6 9 9 - 006916

Reverse side for Instructions.
Please type or print clearly. Press Hard.

GENERATOR (Generator Must Complete)

2 Name BENDIX CORP.

EPA NO. C A D 0 0 8 3 2 5 3 3 4

Address 11600 SHERMAN WAY, Suite No. 765-1010

City, State, Zip N. HOLLYWOOD, CA

Order Placed By ORDER DATE 7/7/81

P.O./CONTRACT NO. PO #51-4-14343

(5) U.S. DOT PROPER SHIPPING NAME

WASTE 111 TRICHLOROETHANE

U.S. DOT
HAZARD CLASS

ORM-A

UN/NA
ID NO.

2831

WEIGHT OR
VOLUME

2500#

UNITS

5

(6) WASTE CATEGORY

6.3

LIST COMPONENTS

CONC. RANGE

UPPER

LOWER

UNITS

A.

 % ppm.

E.

 % ppm.

B.

 % ppm. % ppm.

C.

 % ppm. % ppm.

D.

 % ppm. % ppm.

(10) WASTE PROPERTIES:

pH

 Toxic Flammable Corrosive/Irritant Reactive Sensitizer Carcinogen/Mutagen

(11) PHYSICAL STATE:

 Solid Liquid Sludge Slurry Gas Other

(12) SPECIAL HANDLING INSTRUCTIONS:

 Gloves Goggles Respirator Other

Non Hazardous Material %

E. *Avoid prolonged contact or inhalation*

GENERATOR CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked, labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and EPA.

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL
RESPONSE CENTER, U.S. COAST GUARD 1-800-424-880213 *W. Jack Supervisor trades*
Signature of Authorized Agent and Title7-8-81
Date Shipped

TRANSPORTER (HAULER MUST COMPLETE)

(14) NAME

Van Waters & Rogers

EPA NO.

C A D 0 0 9 2 3 0 2 4 4

ADDRESS

1363 S. Bonnie Beach

CITY, STATE, ZIP

Los Angeles, CA 90023

JOB NO.

UNIT NO.

15 PICK-UP DATE

7-8-81

TIME

2:45

 AM PM

TIME

7-8-81

DATE

TSD FACILITY (FACILITY-OPERATOR MUST COMPLETE)

(17) NAME

VWS

EPA NO.

C A D 0 0 9 2 3 0 2 4 4

PHONE NO.

265-8123

(20) INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND

SHIPMENT:

IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY:

(22) NAME

R. Swind

EPA NO.

(23)

Signature of Authorized Agent and Title

(21) HANDLING OR DISPOSAL METHOD:

 Surface Impoundment Landfill Injection Well Land Treatment Treatment (Specify) Recovery or Reuse Storage/Transfer

Date Accepted

SEE REVERSE SIDES FOR
INSTRUCTIONS. PLEASE TYPE
OR PRINT CLEARLY.

PRESS HARD

041500

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

363 - 00391

7304

GENERATOR (GENERATOR MUST COMPLETE)

② NAME PHOENIX CORP
EPA NO. CA 00000000000000000000
ADDRESS 111100 SHERMAN WAY
CITY, STATE, ZIP CODE WATSONVILLE CALIFORNIA
PHONE NO. (408) 270-1000
ORDER PLACED BY W. J. SPECK ORDER DATE 5-1-81
P.O./CONTRACT NO. N 5M144-1064482

④ DESIGNATED TSD FACILITY

(AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM)

NAME B-H-K
EPA NO. CA 00000000000000000000
ADDRESS 744 P STREET SACRAMENTO
CITY, STATE, ZIP CODE CA 95814
PHONE NO. (408) 445-0916

④ ALTERNATE TSD FACILITY

NAME _____
EPA NO. _____
ADDRESS _____
CITY, STATE, ZIP CODE _____
PHONE NO. _____

⑤ U. S. DOT PROPER SHIPPING NAME

WASTE PLASTIC WASTE
WASTE

U. S. DOT HAZARD CLASS	UN/NA I.D. NO.	WEIGHT OR VOLUME	UNITS	CONTAINERS: NUMBER
400		3500	gals	<input checked="" type="checkbox"/> DRUMS <input type="checkbox"/> BAGS <input type="checkbox"/> CARTONS <input type="checkbox"/> DUMP TRUCK <input checked="" type="checkbox"/> TANK TRUCK <input type="checkbox"/> OTHER

⑥ WASTE CATEGORY Hazardous

⑦ EX. HAZ. WASTE PERMIT NO. M002

⑧ GENERATING PROCESS Manufacturing

⑨ LIQUID COMPONENTS:

A _____
B _____
C _____
D _____

CONC. RANGE

UPPER

LOWER

UNITS

%

PPM

E _____

%

PPM

F _____

%

PPM

G _____

%

PPM

NONHAZARDOUS MATERIAL

%

CONC. RANGE

UPPER

LOWER

%

PPM

E _____

%

PPM

F _____

%

PPM

G _____

⑩ WASTE PROPERTIES PH TOXIC FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN

⑪ PHYSICAL STATE SOLID LIQUID SLUDGE SLURRY GAS OTHER

⑫ SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGLES RESPIRATOR OTHER _____

GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.

IN THE EVENT OF A SPILL CONTACT THE NATIONAL
RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.

W. Kellam *Signature*

5-15-81
DATE SHIPPED

TRANSPORTER (HAULER MUST COMPLETE)

⑬ NAME LIQUID WASTE MANAGEMENT

EPA NO. CA 00000000000000000000

ADDRESS P.O. BOX 1082

CITY, STATE, ZIP CODE SUN VALLEY, CALIFORNIA 91352

PHONE NO. (213) 767-4424

JOB NO. 7304

UNIT NO. 7

⑯ PICK-UP DATE 5/15/81

TIME 2:30 PM AM PM

W. Kellam *Signature*

SIGNATURE OF AUTHORIZED AGENT & TITLE

TSD FACILITY (OPERATOR MUST COMPLETE)

⑰ NAME B-H-K

EPA NO. CA 00000000000000000000

⑲ INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT _____

⑳ IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY

NAME B. Mitchell

EPA NO. CA 00000000000000000000

REVISED 11/80

⑳ HANDLING OR DISPOSAL METHOD:

SURFACE IMPOUNDMENT	<input type="checkbox"/> LANDFILL
INJECTION WELL	<input type="checkbox"/> LAND TREATMENT
TREATMENT (SPECIFY)	
RECOVERY OR REUSE	

STORAGE/TRANSFER

B. Mitchell *Signature*

SIGNATURE OF AUTHORIZED AGENT & TITLE

5/15/81 *Signature*

DATE ACCEPTED

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: EPOXY CORP.
PICK UP ADDRESS: 11600 Sherman Way
North Hollywood CA
TEL NO./CONTACT: 765 1010 ATT.R. Statterback

P.O. NO.

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- | | |
|--|--|
| 1 <input type="checkbox"/> acid solution | 8 <input type="checkbox"/> tank bottom sediment |
| 2 <input type="checkbox"/> alkaline solution | 9 <input type="checkbox"/> oil |
| 3 <input type="checkbox"/> pesticides | 10 <input type="checkbox"/> drilling mud |
| 4 <input checked="" type="checkbox"/> paint sludge | 11 <input type="checkbox"/> contaminated soil and sand |
| 5 <input type="checkbox"/> solvent | 12 <input type="checkbox"/> cannery waste |
| 6 <input type="checkbox"/> tetraethyl lead sludge | 13 <input type="checkbox"/> latex waste |
| 7 <input type="checkbox"/> chemical toilet wastes | 14 <input type="checkbox"/> mud and water |
| <input type="checkbox"/> other (specify) _____ | 15 <input type="checkbox"/> brine |

Code No.

COMPONENTS (Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

	concentration		%	ppm
	lower	upper		
1			<input type="checkbox"/>	<input type="checkbox"/>
2			<input type="checkbox"/>	<input type="checkbox"/>
3			<input type="checkbox"/>	<input type="checkbox"/>
4			<input type="checkbox"/>	<input type="checkbox"/>
5			<input type="checkbox"/>	<input type="checkbox"/>
6			<input type="checkbox"/>	<input type="checkbox"/>

HAZARDOUS PROPERTIES OF WASTE

pH none toxic flammable corrosive explosive

BULK VOLUME:

CONTAINERS: (NUMBER)

PHYSICAL STATE:

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

CODE NO.: 170167

DATE: 1/21/82

HAULER OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

Code No.

3636111

Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

(Number) (Street) (City)

Telephone Number: (213) 767-4424 Pick Up: 1/21/82 Time: 8 am (Date) 8 pm

State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No.: No. of Loads or Trips: Unit No.:

Vehicle: vacuum truck barrels, flatbed, other (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

Code No.

Name (print or type):

Site Address:

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): State fee (if any):

HANDLING METHOD(S):

- | | | | | |
|--|--|------------------------------------|-----------------------------------|---|
| <input type="checkbox"/> recovery | <input type="checkbox"/> pond | <input type="checkbox"/> spreading | <input type="checkbox"/> landfill | <input type="checkbox"/> injection well |
| <input type="checkbox"/> treatment (specify) _____ | <input type="checkbox"/> other (specify) _____ | <input type="checkbox"/> code no. | <input type="checkbox"/> code no. | <input type="checkbox"/> code no. |
| <input type="checkbox"/> disposal (specify) _____ | <input type="checkbox"/> pond | <input type="checkbox"/> spreading | <input type="checkbox"/> landfill | <input type="checkbox"/> injection well |
| <input type="checkbox"/> other (specify) _____ | <input type="checkbox"/> other (specify) _____ | <input type="checkbox"/> code no. | <input type="checkbox"/> code no. | <input type="checkbox"/> code no. |

If waste is held for disposal elsewhere specify final location:

Disposal Date:

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

CHIEF SOURCE OF WASTE (MATERIALS PRODUCED)

NAME:

BENDIX CORP.

11600 Sherman Way

North Hollywood CA

763 1010 ATT.R.Gitterbeck

PICK UP ADDRESS:

TEL NO./CONTACT:

F.O. NO.:

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath; petroleum refining)

DESCRIPTION OF WASTE (WATER POLLUTANT)

CHECK TYPE OF WASTE

- 1 acid solution
- 2 alkaline solution
- 3 pesticides
- 4 paint sludge
- 5 solvent
- 6 tetroethyl lead sludge
- 7 chemical toilet wastes
- 8 other (specify)

- 9 oil
- 10 drilling mud
- 11 contaminated soil and sand
- 12 cannery waste
- 13 latex waste
- 14 mud and water
- 15 brine

Code No.

Code No.

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

	concentration		%	ppm
	lower	upper		
1				
2				
3				
4				
5				
6				

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: 1000

gal.

tons

barrels

(42 gal.)

other
(specify) _____

CONTAINERS: (NUMBER) _____

drums

cartons

bags

sludge

other
(specify) _____

PHYSICAL STATE: solid

liquid

sludge

other
(specify) _____

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

CODE NO. _____

DATE: 9/1/85

DISPOSER OF WASTE (Must be filled by disposer)

LIQUID WASTE MANAGEMENT

P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

Code No. 3

Business Address: _____

(Number) _____

(Street) _____

(City) 1082

Code No. 3

Telephone Number: (213) 767-4424

Pick Up: 9/1/85

Code No. 3

(Date) 9/1/85

Code No. 3

State Liquid Waste Hauler's Registration No. (if applicable): _____

363

Job No.: _____

No. of Loads or Trips: _____

Unit No. 9

Code No. 3

Vehicles: vacuum truck barrels, flatbed, other (specify) _____

Code No. 3

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

G. J. Gitterbeck
Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): BENDIX CORP.

Code No. 3

Site Address: 510 S. Awg. St.

Code No. 3

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWQCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): See file # C-12

State fee (if any): 0

HANDLING METHOD(S)

recovery

treatment (specify)

(Examples: incineration, neutralization, precipitation)

disposal (specify)

pond spreading landfill injection well

other (specify) _____

Code No. 3

Code No. 3

If waste is held for disposal elsewhere specify hauler location:

Disposal Date: 9-4-85

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

D. Gitterbeck
Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCT OF WASTE (Must be filled by producer)

NAME:

PICK UP
ADDRESS:

BENDIX CORP.

TEL NO.:
CONT ACT: 400 Sherman Way
P. O. Box
TYPE OF PROCESS (Must be filled by producer)

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
(list), metals (list) organics (list), cyanide)

ITEM	concentration		% ppm
	lower	upper	
1			
2			
3			
4			
5			
6			

HAZARDOUS PROPERTIES OF WASTE

pH none toxic flammable corrosive explosive

BULK VOLUME:

- | | | |
|--------------------------------|----------------------------------|--|
| <input type="checkbox"/> gal. | <input type="checkbox"/> tons | <input type="checkbox"/> barrels (42 gal.) |
| <input type="checkbox"/> drums | <input type="checkbox"/> cartons | <input type="checkbox"/> bags |
| <input type="checkbox"/> solid | <input type="checkbox"/> liquid | <input type="checkbox"/> sludge |

CONTAINERS: (NUMBER)

PHYSICAL STATE:

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

09 03 80

CODE NO.

DATE:
7/1/80

HAULER OF WASTE (Must be filled by producer)

LIQUID WASTE MANAGEMENT

P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

Code No.

Business Address: _____ (Number) _____ (Street) _____ (City) _____ (zip) _____ (am.)

Telephone Number: (213) 767-4424 Pick Up: _____ (Date) _____ (Time) _____ (pm)

State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No.: _____ No. of Loads or Trips: _____ Unit No.: _____

Vehicle: vacuum truck barrels flatbed other (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by producer)

Name (print or type): *BENDIX CORP.*

Code No.

Site Address: *500 Sherman Way*

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWQCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): *363*

State fee (if any): *\$1.00*

HANDLING METHODS:

- recovery
- treatment (specify) _____ (Examples: incineration, neutralization, precipitation)
- disposal (specify) pond spreading landfill injection well
- other (specify) _____

Code No.

Code No.

If waste is held for disposal elsewhere specify final location:

Disposal Date:

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

3637133

NAME: **BENDIX CORP.**
 PICK UP ADDRESS: **11600 Sherman Way**
North Hollywood Ca.
765 1010 ATT.R.Slatterback

TEL NO./CONTACT: **4863 - 151154**

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No. _____

Code No. _____

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

	concentration		% ppm
	lower	upper	
1	_____	_____	_____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	_____	_____	_____
6	_____	_____	_____

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: _____ gal. tons barrels (42 gal) other (specify) _____
 CONTAINERS: _____ drums cartons bags other (specify) _____
 PHYSICAL STATE: **(NUMBER)** solid liquid sludge other (specify) _____

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

DISPOSAL OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

P. O. BOX 1082, SUN VALLEY, CALIFORNIA 91352

Code No. _____

Business Address: _____ Number: _____ Street: _____ City: _____ Time: _____
 Telephone Number: (213) 767-4424 Pick Up: _____ Date: _____ pm

State Liquid Waste Hauler's Registration No. (if applicable): _____

Job No.: _____ No. of Loads or Trips: _____ Unit No.: _____

Vehicle: vacuum truck barrels, flatbed, other (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

DISPOSAL OF WASTE (Must be filled by disposer)

Name (print or type): **W/F**

Code No. _____

Site Address: _____

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

712

State fee (if any):

Quantity measured at site (if applicable):

HANDLING METHOD(S):

 recovery treatment (specify) _____

(Examples: incineration, neutralization, precipitation)

 disposal (specify) _____ pond spreading landfill injection well other (specify) _____

code no. _____

code no. _____

code no. _____

If waste is held for disposal elsewhere specify final location:

Disposal Date: **10/30/83**

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING
HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: **BENDIX Corp**
 PICK UP ADDRESS: **11600 SHERMAN WAY**
NORTH HOLLYWOOD, CALIF.
91605
 TEL NO./CONTACT: **(213) 765 1010 EXT 492**

P.O. NO.

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling
 wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify)

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS: (Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
 (list), metals (list) organics (list), cyanide)

1	CHROMIC ACID	concentration		% ppm
		lower	upper	
2		93	329	
3				
4				
5				
6				

HAZARDOUS PROPERTIES OF WASTE

pH **6.8** none toxic flammable corrosive explosive

BULK VOLUME: **2500**

CONTAINERS: (NUMBER)

PHYSICAL STATE:

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

CODE NO.

--	--	--

DATE: **11-12-80**

HAULER OF WASTE (Must be filled by hauler)

363-47?

LIQUID WASTE MANAGEMENT

--	--	--

Code No.

Business Address: **P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352**

(Number) **1121** (Street) **1121** (City) **AM** (pm)

Telephone Number: (213) 767-4424 Pick Up: **11-12-80** (Date) **363** Time: **2 PM**

State Liquid Waste Hauler's Registration No. (if applicable):

Job No.: **4** No. of Loads or Trips: _____ Unit No.: _____

Vehicle: vacuum truck _____ barrels, flatbed, other _____ (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

R. St. G. L.R. Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

--	--	--

Code No.

Name (print or type): **BKK**

Site Address: **710 S. D. St.**

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): **47 1/4 lb 7125**

State fee (if any):

HANDLING METHOD(S):

- recovery
- treatment (specify)
- (Examples: incineration, neutralization, precipitation) **code no.**
- disposal (specify) **code no.**
- pond spreading landfill injection well **code no.**
- other (specify) **code no.**

If waste is held for disposal elsewhere specify final location:

Disposal Date: **11-13-80**

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

R. St. G. L.R. Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: BENDIX CORP.

PICK UP ADDRESS: 11600 Sherman Way

North Hollywood Ca.

765 1010 ATT.R.Slatterbeck

TEL NO./
CONTACT:

P. O. NO.

CAD 008325334

CODE NO.

DATE:
11/10/80

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

Code No.

Code No.

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- | | |
|----|---|
| 8 | <input type="checkbox"/> tank bottom sediment |
| 9 | <input type="checkbox"/> oil |
| 10 | <input type="checkbox"/> drilling mud |
| 11 | <input type="checkbox"/> contaminated soil and sand |
| 12 | <input type="checkbox"/> cannery waste |
| 13 | <input type="checkbox"/> latex waste |
| 14 | <input type="checkbox"/> mud and water |
| 15 | <input type="checkbox"/> brine |

other (specify)

Code No.

COMPONENTS:

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

		concentration	%	ppm
		lower	upper	
1	Chrome	900		<input checked="" type="checkbox"/>
2	Balance Water			<input type="checkbox"/>
3				<input type="checkbox"/>
4				<input type="checkbox"/>
5				<input type="checkbox"/>
6				<input type="checkbox"/>

HAZARDOUS PROPERTIES OF WASTE

pH 5.6 none toxic flammable corrosive explosive

BULK VOLUME: 2500

 gal. tons barrels (42 gal) other (specify)

CONTAINERS: (NUMBER)

 drums cartons bags other (specify)

STATE: (NUMBER)

 solid liquid sludge other (specify)

INSTRUCTIONS (IF ANY): None

my ability and it was delivered to a licensed liquid waste

W. Slatterbeck
Signature of authorized agent and title

HAULER OF WASTE (Must be filled by hauler)

CAD 000072843

LIQUID WASTE MANAGEMENT

Code No.

Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

(Number) (Street) (City)

Telephone Number: (213) 767-4424 Pick Up: Time: am pm

(Date) State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No.: No. of Loads or Trips: Unit No.: 4

Vehicle: vacuum truck barrels, flatbed, other (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Ron Battaglia
Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): BTR

Code No.

Site Address: 220 East WC

Code No.

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): 13.59 State fee (if any): 13.59

HANDLING METHOD(S):

-
- recovery
-
-
- treatment (specify)

(Examples: incineration, neutralization, precipitation) code no.

-
- disposal (specify):
-
- pond
-
- spreading
-
- landfill
-
- injection well
-
-
- other (specify) code no.

If waste is held for disposal elsewhere specify final location:

Disposal Date: 12-8-80

I certify (or declare) under penalty of perjury, that the foregoing is true and correct.

L. Slatterbeck
Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-8222

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE AND WASTE INFORMATION

NAME:

PICK UP
ADDRESS:

BENDIX CORP.

11600 Sherman Way
North Hollywood Ca.

TEL NO./
CONTACT:

765-1010 ATT.R.Slatterbeck

F.O. NO.

8063-06-236-8

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

CODE NO.			
----------	--	--	--

DATE:	11-13-80
-------	----------

Code No.		
----------	--	--

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- 1 acid solution
- 2 alkaline solution
- 3 pesticides
- 4 paint sludge
- 5 solvent
- 6 tetrachyl lead sludge
- 7 chemical toilet wastes
- 8 tank bottom sediment
- 9 oil
- 10 drilling mud
- 11 contaminated soil and sand
- 12 cannery waste
- 13 latex waste
- 14 mud and water
- 15 brine

Code No.

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
(list); metals (list); organics (list); cyanides)

1	concentration	lower	upper	%	ppm		
						recovery	treatment (specify)
2							(Examples: incineration, neutralization, precipitation)
3							
4							
5							
6							

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: 3500

- gal.
 - tons
 - barrels (42 gall)
 - other (specify) _____
- drums
 - cartons
 - bags
 - other (specify) _____
- solid
 - liquid
 - sludge
 - other (specify) _____

CONTAINERS: (NUMBER)

PHYSICAL STATE:

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury
the foregoing is true and correct.

W. J. Muller
Signature of authorized agent and title

HAULER'S WASTE MANAGEMENT INFORMATION

LIQUID WASTE MANAGEMENT

Name (print or type): P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

Code No.

Business Address: (Number)

(Street)

(City)

Telephone Number: (213) 767-4424

Pick Up:

11-13-80 (Date)

Time:

am

pm

State Liquid Waste Hauler's Registration No. (if applicable):

Job No.: 3 No. of Loads or Trips:

Unit No.:

Vehicle: vacuum truck barrels, flatbed, other (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

W. J. Muller
Signature of authorized agent and title

DISPOSAL OF WASTE (Must be filled by disposer)

Name (print or type): *BKK*

Code No.

Site Address:

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable):

State fee (if any):

HANDLING METHOD(S)

- recovery
- treatment (specify) _____
- disposal (specify) _____
- pond
- spreading
- landfill
- injection well
- other (specify) _____

code no.

code no.

If waste is held for disposal elsewhere specify final location:

Disposal Date:

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

W. J. Muller
Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING
HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-8888

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

3638285

OF WASTE (Must be filled by producer)

NAME:
BENDIX CORP.
11600 Sherman Way
North Hollywood Ca.
765 1010 ATT.R.Slatterbeck

P.O. NO. XXX-EPA# CAD 008 325334

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

CODE NO.

DATE 12-19-80

CODE NO.

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS:

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

	concentration lower	% upper	ppm
1			
2			
3			
4			
5			
6			

HAZARDOUS PROPERTIES OF WASTE

pH 8 none toxic flammable corrosive explosiveBULK VOLUME: 4500 CONTAINERS: (NUMBER) PHYSICAL STATE:

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

HAULER OF WASTE (Must be filled by hauler)

Name (print or type):

LIQUID WASTE MANAGEMENT

Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

Code No.

Telephone Number: (213) 767-4424

(Number) (Street) (City) am

Pick Up: (Date) Time: pm

State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No. No. of Loads or Trips: Unit No. Vehicle: vacuum truck barrels, flatbed, other (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

EPA# CAD000072843

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): BK

Code No. Site Address: 2210 1/188 EPA# CAD-067786745
The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): 20.03

State fee (if any): 2003

HANDLING METHOD(S):

 recovery treatment (specify) code no.

(Examples: incineration, neutralization, precipitation)

 disposal (specify) pond spreading landfill injection well other (specify) code no. If waste is held for disposal elsewhere specify final location:

Disposal Date: 12-19-80

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title: Chas 2

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

1051
DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING

HAZARDOUS WASTE OR OTHER

PRODUCER OF WASTE (Must be filled by producer)

NAME: P.O. # 8047-013581
 PICK UP ADDRESS: BENDIX CORP.
 11600 Sherman Way
 North Hollywood Ca.
 TEL NO./CONTACT: 765 1010 ATT.R.Slatterbeck

XXXX EPA # CAD008325334

CODE NO.

DATE:

12/15/80

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

Code No.

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil + WATER
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

		concentration	%	ppm
		lower	upper	
1				
2				
3				
4				
5				
6				

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: 3500

 gal. tons barrels (42 gal) other (specify) _____

CONTAINERS: (NUMBER)

 drums cartons bags other (specify) _____

PHYSICAL STATE: solid

 liquid sludge other (specify) _____SPECIAL HANDLING INSTRUCTIONS (IF ANY): *None*

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

3638500

HAULER OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

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Code No.

Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

(Number) (Street) 12/15/80 (Date) 10 (Time) pm

Telephone Number: (213) 767-4424 Pick Up:

(Date) 363

State Liquid Waste Hauler's Registration No. (if applicable):

Job No.: 2 No. of Loads or Trips:

Vehicle: vacuum truck _____ barrels, flatbed, other (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

EPA # CAD00072843

DISPOSER OF WASTE (Must be filled by disposer)

Signature of authorized agent and title

Name (print or type): BKK CORPORATION

Site Address: 2210 WEST COVINA

EPA # CAD067786749

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): 13.92

State fee (if any): \$

HANDLING METHOD(S):

 recovery treatment (specify) _____

(Examples: incineration, neutralization, precipitation)

code no.

 disposal (specify) _____ pond spreading landfill injection well

code no.

 other (specify) _____

If waste is held for disposal elsewhere specify final location:

Disposal Date: 12-05-80

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

Master Dist.

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME:

ENDIX CORP.

PICKUP ADDRESS:

11600 Sherman Way

North Hollywood Ca.

TEL NO. CONTACT:

765 10100 AT&T N. Slatteridge
PCN N 8047-013561

P. O. NO.

EPA # CAD00072343

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

CODE NO.

DATE:

11/21/78

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify)

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
(list), metals (list) organics (list), cyanide)

	concentration lower	concentration upper	%	ppm
1			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: 1653

- gal.
- tons
- drums
- barrels
- cartons
- bags
- liquid
- sludge

CONTAINERS: (NUMBER)

PHYSICAL STATE: solid

SPECIAL HANDLING INSTRUCTIONS (IF ANY)

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury
that the foregoing is true and correct.

HAULER OF WASTE (Must be filled by hauler)

3638402

Name (print or type):

LIQUID WASTE MANAGEMENT

Code No.

Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

(Number) (Street) (City)

Telephone Number: (213) 767-4424

Pick Up: (Date) Time: (pm)

State Liquid Waste Hauler's Registration No. (if applicable):

Job No.: No. of Loads or Trips:

Unit No.: 7

Vehicle: vacuum truck barrels, flatbed, other

(specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

EPA # CAD00072343

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): BKK CORPORATION

Code No.

Site Address: 11600 Sherman Way

EPA # CAD00072343

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable):

State fee (if any):

HANDLING METHOD(S):

- recovery
- treatment (specify)
- incineration, neutralization, precipitation
- disposal (specify)
- pond
- spreading
- landfill
- injection well
- other (specify)

code no.

code no.

code no.

If waste is held for disposal elsewhere specify final location:

Disposal Date:

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

HAULER

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING
HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

CALIFORNIA LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: BENDIX CORP.

PICK UP
ADDRESS: 11600 Sherman Way
North Hollywood Ca.
753 1010 ATT.B. Slatterback

TEL NO./
CONTACT:

P.O. NO.

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS: (Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
(list), metals (list) organics (list), cyanide)

	concentration lower	upper	%	ppm.
1			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME:

gal	tons	barrels	other (specify) _____
drums	cartons	bags	other (specify) _____
solid	liquid	sludge	other (specify) _____

CONTAINERS: (NUMBER)

STICAL STATE:

HANDLING INSTRUCTIONS (IF ANY)

I declare to the best of my ability and it was delivered to a licensed liquid waste

operator under penalty of perjury that the foregoing is true and correct.

HAULER OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

Code No.

Name (print or type): LIQUID WASTE MANAGEMENT
Business Address: P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

(Number) _____ (Street) _____ (City) _____ am _____ pm _____

Telephone Number: (213) 767-4424 Pick Up: _____ Time: _____ Date: _____

State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No.: _____ No. of Loads or Trips: _____ Unit No.: _____

Vehicle: vacuum truck _____ barrels, flatbed, other (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

Code No.

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type):

Site Address: _____

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWCBO requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): _____

State fee (if any): _____

HANDLING METHOD(S):

- recovery
- treatment (specify) _____ (Examples: incineration, neutralization, precipitation)
- disposal (specify) _____ pond spreading landfill injection well other (specify) _____

Code no.

Code no.

If waste is held for disposal elsewhere specify final location: _____

Disposal Date: _____

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

LIQUID WASTE HAULER RECORD

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: **BENDIX CORP.**
 ADDRESS: **11600 Sherman Way**
North Hollywood Ca.
 TEL NO.: **765 1010 ATT.R.Slatterbeck**

P.O. NO.

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- acid solution
- alkaline solution
- pesticides
- paint sludge
- solvent
- tetraethyl lead sludge
- chemical toilet wastes
- other (specify) _____

- tank bottom sediment
- oil
- drilling mud
- contaminated soil and sand
- cannery waste
- latex waste
- mud and water
- brine

Code No.

COMPONENTS:

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents (list), metals (list) organics (list), cyanide)

	concentration lower	upper	%	ppm
1				
2				
3				
4				
5				
6				

HAZARDOUS PROPERTIES OF WASTE

pH _____ none toxic flammable corrosive explosive

BULK VOLUME: **8,700**

gal.

tons

barrels (42 gal)

other (specify) _____

CONTAINERS: (NUMBER)

drums

cartons

bags

sludge

other (specify) _____

PHYSICAL STATE: solid

liquid

other (specify) _____

SPECIAL HANDLING INSTRUCTIONS (IF ANY) _____

CODE NO. _____

DATE: **10/23/80**

HAULER OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352

Code No.

Business Address: _____ (Number) _____ (Street) _____ (City) _____ am

Telephone Number: (213) 767-4424 Pick Up: _____ Time: _____ pm

State Liquid Waste Hauler's Registration No. (if applicable): **363**

Job No.: **1** No. of Loads or Trips: **1** Unit No.: **4**

Vehicle: vacuum truck _____ barrels, flatbed, other _____ (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Ron Boffardi
 Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): **B.K.K.**

Code No.

Site Address: **2210 S. Azusa, U.C.**

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWCBO requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): **14.75** State fee (if any): _____

HANDLING METHOD(S):

recovery

treatment (specify) _____

(Examples: incineration, neutralization, precipitation)

code no.

disposal (specify) _____

pond spreading

landfill

injection well

code no.

other (specify) _____

code no.

If waste is held for disposal elsewhere specify final location: _____

Disposal Date: **10-23-80**

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

D. Orr
 Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME:

PICK UP
ADDRESS:TEL NO./
CONTACT:

P. O. NO.

TYPE OF PROCESS WHICH PRODUCES WASTE

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

CODE NO.

DATE:

Code No.

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- 1 acid solution
 2 alkaline solution
 3 pesticides
 4 paint sludge
 5 solvent
 6 tetraethyl lead sludge
 7 chemical toilet wastes
 8 other (specify) _____

- 8 tank bottom sediment
 oil
 10 drilling mud
 11 contaminated soil and sand
 12 cannery waste
 13 latex waste
 14 sand and water
 15 brine

Code No.

COMPONENTS

(Examples: Hydrochloric acid, lime, caustic soda, phenolics, solvents
(list), metals (list) organics (list), cyanide)

	concentration		%	ppm
	lower	upper		
1			<input type="checkbox"/>	<input type="checkbox"/>
2			<input type="checkbox"/>	<input type="checkbox"/>
3			<input type="checkbox"/>	<input type="checkbox"/>
4			<input type="checkbox"/>	<input type="checkbox"/>
5			<input type="checkbox"/>	<input type="checkbox"/>
6			<input type="checkbox"/>	<input type="checkbox"/>

HAZARDOUS PROPERTIES OF WASTE

pH 8 none toxic flammable corrosive explosiveBULK VOLUME: 4500 gal. tons barrels other (specify) _____CONTAINERS: (NUMBER) drums cartons bags other (specify) _____PHYSICAL STATE: solid liquid sludge other (specify) _____SPECIAL HANDLING INSTRUCTIONS (IF ANY): none

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury
that the foregoing is true and correct.*H. J. Egan*

Signature of authorized agent and title

HAULER OF WASTE (Must be filled by hauler)

3636741

LIQUID WASTE MANAGEMENT

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Code No.

Business Address: _____ (Number) _____ (Street) _____ (City) _____ Time: _____ am
Telephone Number: (213) 767-4424 Pick Up: 10 - 3 - 80 (Date) _____ pm
State Liquid Waste Hauler's Registration No. (if applicable): 363

Job No.: _____ No. of Loads or Trips: _____ Unit No.: 2

Vehicle: vacuum truck _____ barrels, flatbed, other _____ (specify)

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Daniel R. Evans

Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

Name (print or type): *BKK 6* Code No.
Site Address: *2810 AZUSA W. Cov*

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): *See # 679* State fee (if any):

HANDLING METHOD(S):

- recovery
 treatment (specify) _____ (Examples: incineration, neutralization, precipitation) code no.
 disposal (specify) pond spreading landfill injection well
 other (specify) code no.

If waste is held for disposal elsewhere specify final location:

Disposal Date: *10-04-80*

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Cedars

Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

*S. S. 1074*FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING
HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

CALIFORNIA LIQUID WASTE HAULER RECORD
STATE WATER RESOURCES CONTROL BOARD/STATE DEPARTMENT OF HEALTH

PRODUCER OF WASTE (Must be filled by producer)

NAME: P.O #8003-151770

PICK UP ADDRESS: BENDIX CORP.

1100 Sherman Way

North Hollywood Ca.

CONTACT: 765 1010 ATT.R.Slatterbeck

XXXX EPA# CAD003325334

TYPE OF PROCESS WHICH PRODUCES WASTE _____

(Examples: metal plating, equipment cleaning, oil drilling
wastewater treatment, pickling bath, petroleum refining)

DESCRIPTION OF WASTE (Must be filled by producer)

CHECK TYPE OF WASTE

- | | | | |
|--|------------------------|-----------------------------|----------------------------|
| 1 <input checked="" type="checkbox"/> | acid solution | 8 <input type="checkbox"/> | tank bottom sediment |
| 2 <input type="checkbox"/> | alkaline solution | 9 <input type="checkbox"/> | oil |
| 3 <input type="checkbox"/> | pesticides | 10 <input type="checkbox"/> | drilling mud |
| 4 <input type="checkbox"/> | paint sludge | 11 <input type="checkbox"/> | contaminated soil and sand |
| 5 <input type="checkbox"/> | solvent | 12 <input type="checkbox"/> | cannery waste |
| 6 <input type="checkbox"/> | tetraethyl lead sludge | 13 <input type="checkbox"/> | latex waste |
| 7 <input type="checkbox"/> | chemical toilet wastes | 14 <input type="checkbox"/> | mud and water |
| 8 <input type="checkbox"/> other (specify) _____ | | 15 <input type="checkbox"/> | brine |

Code No. _____

CODE NO.			
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DATE:	12/01/80
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HAULER OF WASTE (Must be filled by hauler)

LIQUID WASTE MANAGEMENT

--	--	--

Code No. _____

Name (print or type): P. O. BOX 1082 SUN VALLEY, CALIFORNIA 91352
Business Address: _____
Telephone Number: (213) 767-4424 Pick Up: 12/10/80 (City) SUN VALLEY Time: 863 (Date) 863 pm

State Liquid Waste Hauler's Registration No. (if applicable): 3

Job No.: 3 No. of Loads or Trips: 1 Unit No.: 3

Vehicle: vacuum truck _____ barrels, flatbed, other _____ (specify) _____

The described waste was hauled by me to the disposal facility named below and was accepted.

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

EPA# CAD000072843

R. Kelley
Signature of authorized agent and title

DISPOSER OF WASTE (Must be filled by disposer)

--	--	--

Code No. _____

Name (print or type): TSK
Site Address: 2210 S. Azusa St C

EPA# CAD007780740

The hauler above delivered the described waste to this disposal facility and it was an acceptable material under the terms of RWOCB requirements, State Department of Health regulations, and local restrictions.

Quantity measured at site (if applicable): 1967 State fee (if any): 19.07

HANDLING METHOD(S):

- | | | | |
|---|---------------------------|--------------------------|----------------|
| <input type="checkbox"/> | recovery | | |
| <input type="checkbox"/> | treatment (specify) _____ | | |
| (Examples: incineration, neutralization, precipitation) | | | |
| <input type="checkbox"/> | disposal (specify) _____ | <input type="checkbox"/> | pond |
| | | <input type="checkbox"/> | spreading |
| | | <input type="checkbox"/> | landfill |
| | | <input type="checkbox"/> | injection well |
| <input type="checkbox"/> other (specify) _____ | | | |

code no. _____

code no. _____

code no. _____

If waste is held for disposal elsewhere specify final location:

Disposal Date: 12/11/80

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

R. Kelley
Signature of authorized agent and title

The site operator shall submit a legible copy of each completed Record to the State Department of Health with monthly fee reports.

DOT PROPER SHIPPING NAME

The waste is described to the best of my ability and it was delivered to a licensed liquid waste hauler (if applicable).

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

W.R. Slatterbeck Supervisor

FOR INFORMATION RELATED TO SPILLS OR OTHER EMERGENCIES INVOLVING HAZARDOUS WASTE OR OTHER MATERIALS CALL (800) 424-9300.

ATTACHMENT 4

DISPOSAL FACILITIES

BKK

PV#1

VAN WATERS AND ROGERS

OPERATING IND. INC.

CASMALIA

EPC WESTSIDE DIST.

OIL GATHERING SYSTEMS

CHEMICAL WASTE MANAGEMENT

FACET ENERGY

OIL AND SOLVENT PROCESS CO

DEMENNO KERDOON

ENVIRNONMENTAL PROTECTION CORP.

EPC EASTSIDE

ENSCO, INC.

CHEM-TECH SYSTEMS (TRIPLE J PACIFICATION)

PACIFIC TREATMENT

OMEGA CHEMICAL CORP.

369004

ATTACHMENT 5

TRANSPORTERS

DISPOSAL CONTROL
(LIQUID WASTE MANAGEMENT)
1369 W. 9th St
Upland, CA 917862

VAN WATERS AND ROGERS
1363 S. BONNIE BEACH
LOS ANGELES, CA

J CAL TRANSPORTATION
P O BOX 912
LYNWOOD, CA 90262

OIL AND SOLVENT PROCESS
1704 WEST 1st.
AZUSA, CA 91702

CROWLEY ENVIRONMENTAL
PIER 1 BERTH 47-49
LONG BEACH, CA

RANGE EQUIPMENT RENTAL
P O 154
PARAMOUNT, CA 90723

MCCANTS TRUCKING
11070 PINE
LYNWOOD, CA

G.T. EQUIPMENT
4677 SAN FERNANDO ROAD
GLENDALE, CA

OIL PROCESS CO
5765 ALBA ST
LOS ANGELES, CA 90058

J & R SERVICE
10607 HAMDEN
STANTON, CA

RUTHERFORD/PACIFIC INC.
3020 ORANGE
LONG BEACH, CA

INDUSTRIAL WASTE ENGINEERING
P O BOX 6127
LONG BEACH, CA 90806

CONTAINERIZED CHEMICAL DISPOSAL INC.
P O BOX 1142
MONROVIA , CA 91016

OST TRUCKING
P O Box 237
VENTURA, CA 93002

HARDEN TRUCKING
849 CRUMLEY
WEST COVINA, CA

JOHN ZEPEDA TRUCKING
9966 HEMLOCK
FONTANA, CA

CONLEY SHEPHARD TRUCKING
2620 RESERVOIR DRIVE
NORCO, CA

L & T TRUCKING (Talbot Trucking)
(714) 539-4113

HOYT TRANSPORTATION
(714) 734-4034

GEORGE PAJON
(213) 869-1419

SUNDANCE TRUCKING
(213) 425-6625

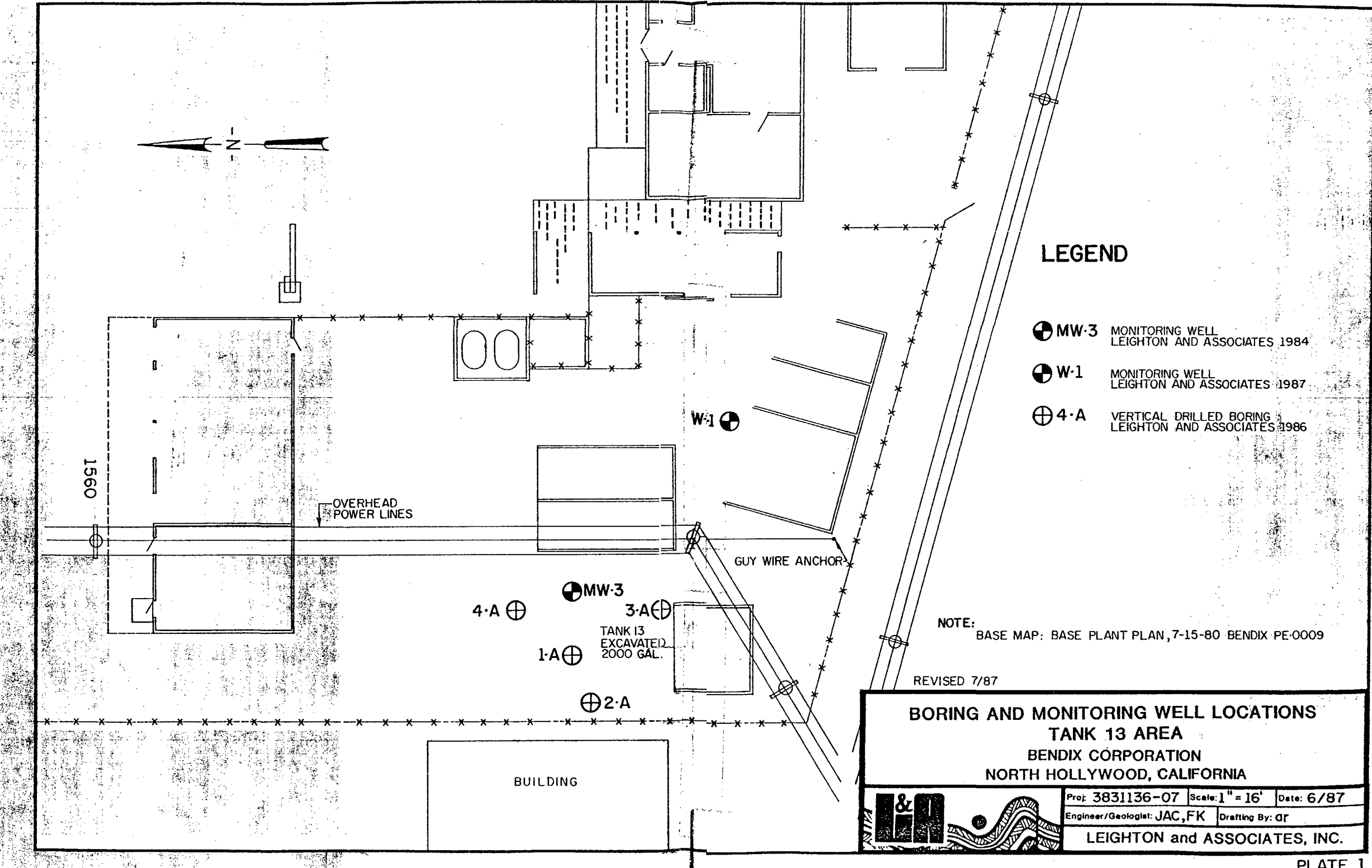
JOHN GARCIA
(213) 585-8108

369005

**PARTIALLY SCANNED
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See document # 2096909 1 OF 5
for partially scanned image(s).

For complete hardcopy version of the oversize document
contact the Region IX Superfund Records Center at
(415) 536-2000

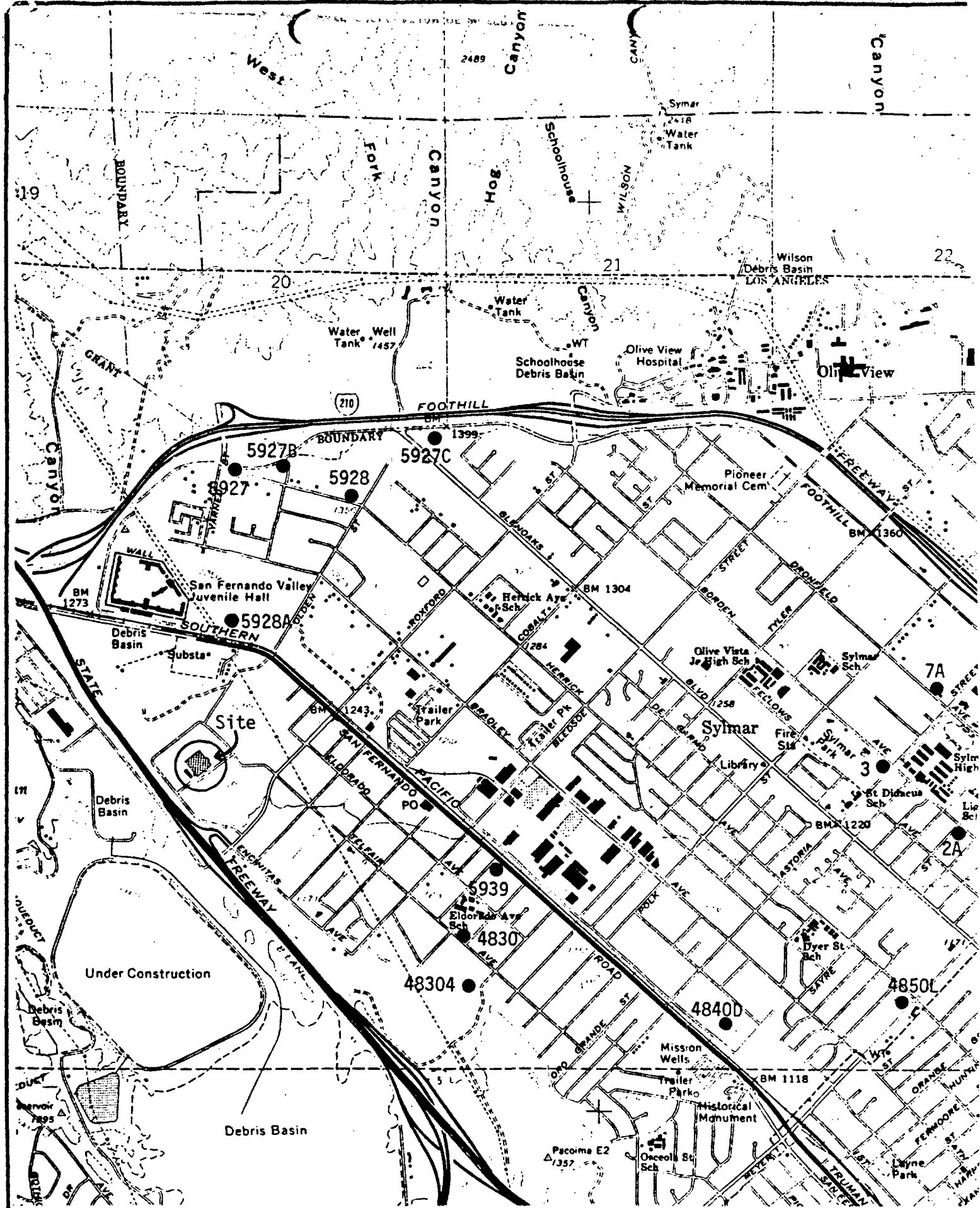


ATTACHMENT 8

**PARTIALLY SCANNED
OVERSIZE ITEM(S)**

See document #2096909 20F5 THRU
for partially scanned image(s). 4 OF 5

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contact the Region IX Superfund Records Center at
(415) 536-2000



Project No: 7840854-01

Leighton & Associates

Plate No: 2

369011.

**PARTIALLY SCANNED
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See document #2096909 5 OF 5
for partially scanned image(s).

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contact the Region IX Superfund Records Center at
(415) 536-2000



Allied-Signal Inc. is a multinational advanced technology company whose businesses are focused in three segments: aerospace, automotive and engineered materials.

Headquartered in Morris Township, New Jersey, the Corporation, at year end 1986, had approximately 137,000 employees working in some 800 plants, technical centers, sales offices and other facilities in the United States and 46 foreign countries and territories.

The Chairman's Message	3
A Global Reach	6
Operational Reviews	
Aerospace	9
Automotive	17
Engineered Materials	21
Financials	24
Officers and Directors	52
Shareholder Information	53

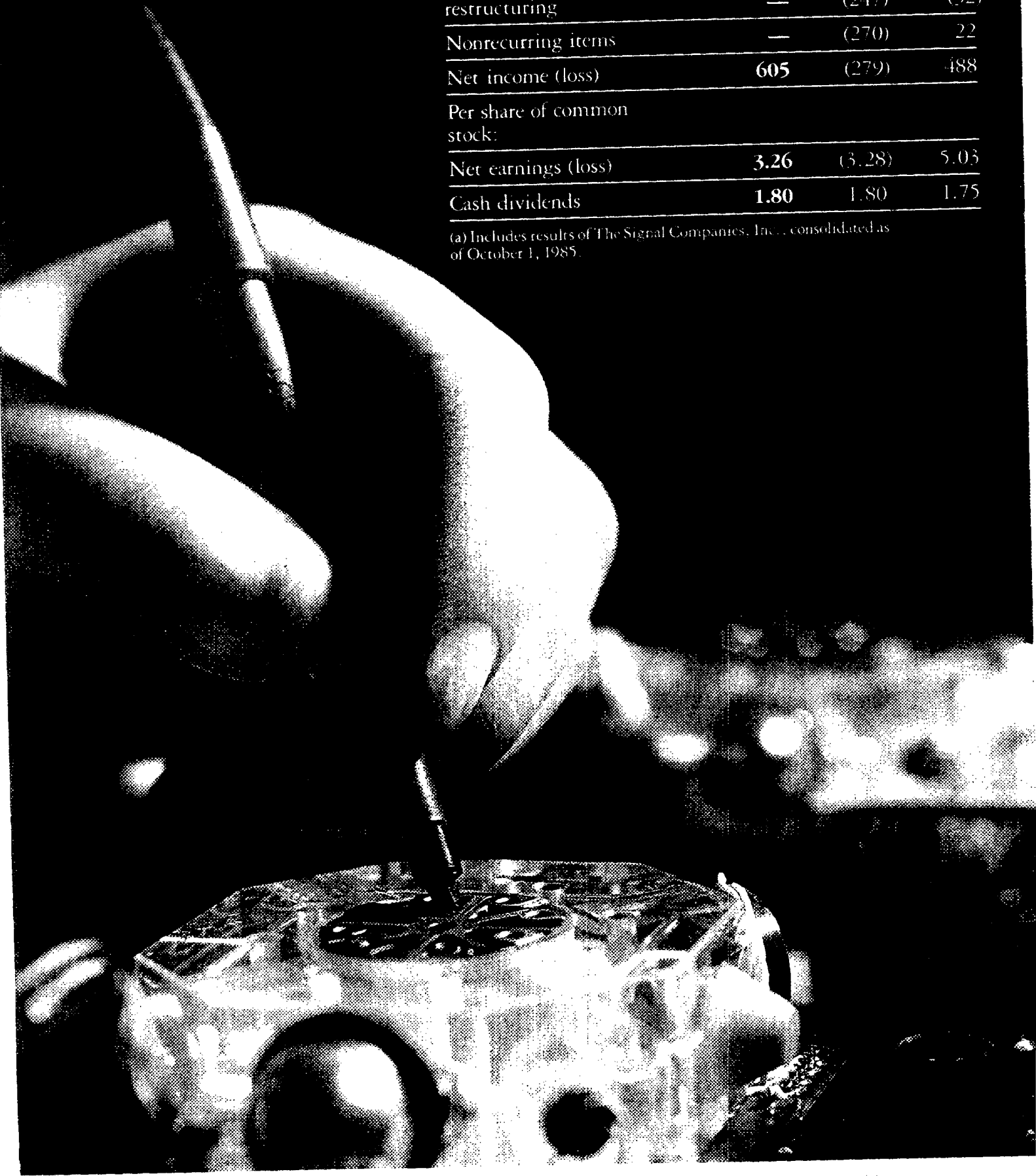
Cover: Peter Monti checks a coating system during the manufacture of very-large-scale integrated circuits at the new Bendix Aerospace Microelectronics Center. The center is a Company-wide resource for the design and production of integrated circuits for a wide variety of electronic systems made throughout Allied-Signal. *Right:* Advanced electro-optic technology is used to develop ring laser gyroscopes for future spacecraft, missile and aircraft guidance systems.

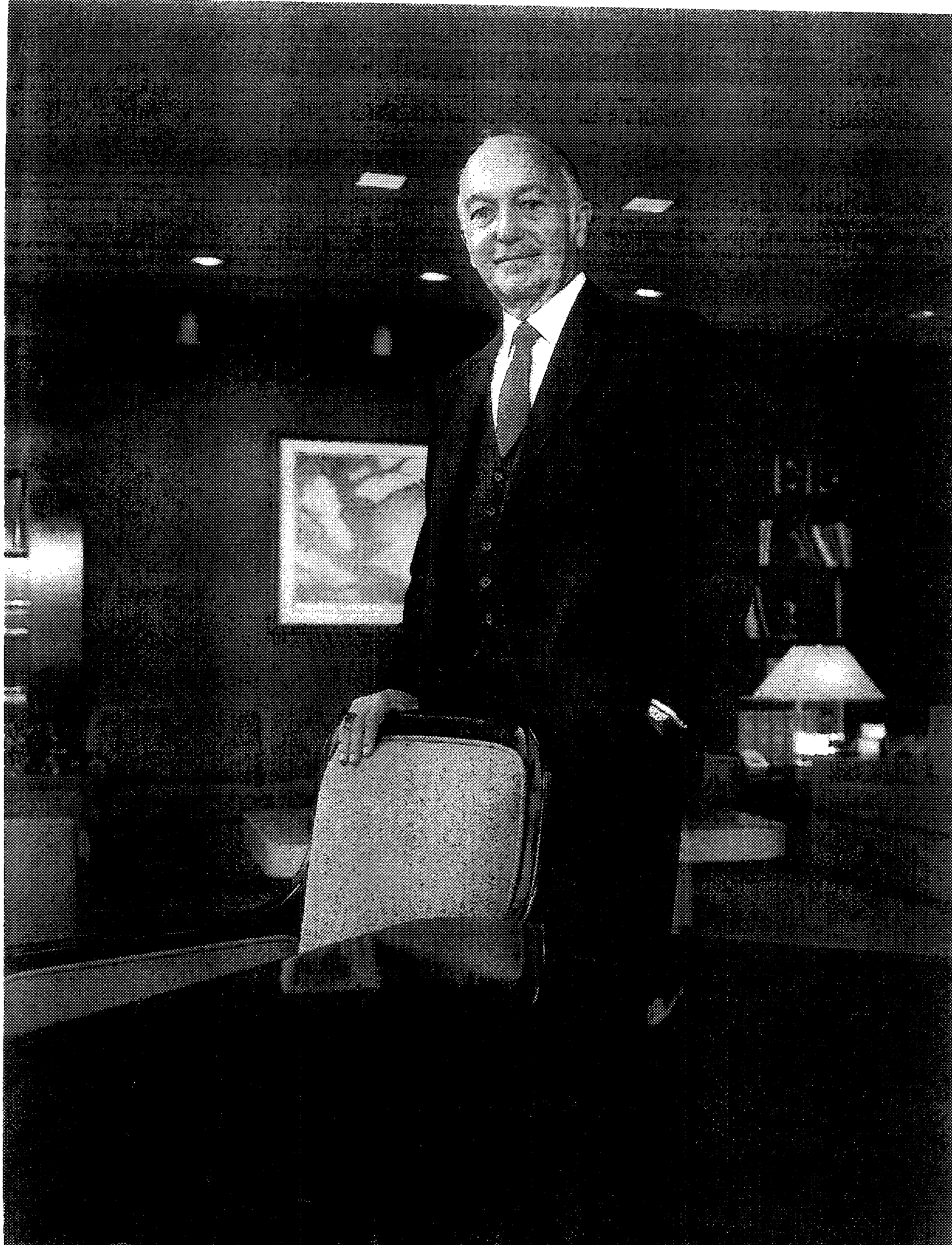
Financial Highlights

(Dollars in millions
except per share amounts)

	1986	1985(a)	1984
Net sales	\$11,794	\$9,115	\$9,462
Streamlining and restructuring	—	(247)	(32)
Nonrecurring items	—	(270)	22
Net income (loss)	605	(279)	488
Per share of common stock:			
Net earnings (loss)	3.26	(5.28)	5.03
Cash dividends	1.80	1.80	1.75

(a) Includes results of The Signal Companies, Inc., consolidated as
of October 1, 1985.





To Our Shareholders

1986

was an excellent year for Allied-Signal. In the first full year since the merger with The Signal Companies, Inc., sales and income from our aerospace and electronics, automotive and engineered materials businesses reached record highs, aided by a relatively strong economy in the United States, growth in our key industries and the decline of the dollar's value in some of our overseas markets which helped boost exports and limit imports. Moreover, we won valuable new contracts that will reap rewards for the Corporation into the 1990s and beyond.

The outstanding operating results were partially offset by substantially reduced profits from our oil and gas interests as the price of crude declined. Although disappointing, the situation emphasized the wisdom of our strategy to reduce our exposure in oil and gas which, as recently as 1984, produced 43 percent of the Corporation's net income.

In the kaleidoscope of events that marked 1986, four were central to the achievement of our goals to accelerate the growth of the Corporation and improve its profitability.

- We created the Allied-Signal Aerospace Company, appointing one of the industry's most capable executives to maximize the potential of the aerospace

businesses we acquired through mergers with The Bendix Corporation and Signal.

- We offered for sale the seven diverse businesses of the Electronics and Instrumentation Sector, which among other products manufacture connectors, professional video recorders and phototypesetting equipment, to streamline our portfolio and sharpen our focus on our primary operations.
- We expanded our network of regional business development offices to include China, India and Singapore which extends our reach into those emerging markets and furthers our globalization.
- And we completed the spin-off of 35 non-strategic businesses to The Henley Group, Inc., a move that amounted to a billion dollar special dividend of Henley stock for our shareholders. In addition, the Corporation realized \$300 million and retained 19.5 million shares of Henley preferred stock.

In January 1987, we sold those shares back to Henley for \$465 million and we adjusted several support agreements for which Henley paid Allied-Signal an additional \$65 million. All of these

transactions resulted in Allied-Signal and its shareholders receiving value of \$1.9 billion. We believe this sum exceeds what we might have realized had we sold the 35 businesses each on an individual basis.

The Henley spin-off represented another major step in our seven-year journey from a cyclical chemical/oil and gas company to an advanced technology enterprise.

For those of us in management, 1986 was particularly gratifying. It was the year when the new company we envisioned back in 1979 actually emerged: a dynamic enterprise prospering through strong, growth businesses serving vital industries worldwide.

We have come a long way in altering the profile of the organization whose sales in 1978 were \$3.3 billion and whose total investment in research and development (R&D) was \$58 million. That year 87 percent of net income was derived primarily from two foreign oil and gas joint ventures with the balance from commodity chemicals, fibers and plastics as well as a small automotive seat belt operation; several businesses were losing money; the Company was involved in major litigation, including a series of cases that prompted a qualified opinion from its independent accountants, and a downgrade by the major credit rating agencies was a distinct possibility.

In 1979 we embarked on our ambitious course. We discontinued or sold the unprofitable operations, resolved the major litigation to such an extent that the accountants' qualification was lifted, accelerated R&D spending and launched an aggressive asset redeployment program, over the next three years buying various companies to gain access to the electronics markets we had targeted as high potential.

The first major acquisition was Bendix in 1983. It not only augmented our electronics capabilities but provided our entry into the aerospace industry. It also made us one of the largest independent suppliers to the worldwide automotive industry. The 1985 merger with Signal added the critical mass we needed to become an even more important competitor in aerospace markets while also adding strengths to our automotive and engineered materials sectors.

Although our restructuring through so many acquisitions and divestitures was fast-paced and perhaps bewildering to some, it did give us the opportunity to establish footholds in high-technology growth industries. Those initiatives helped pave the way to our becoming what we are today: a composite of the very best of "old" Allied, Bendix and Signal, a new company that is focused in three areas with leading world positions in many product

lines. And the Company is well balanced. It takes the collective contribution of the top seven businesses to provide more than 50 percent of our income.

Three of those businesses are part of our new Aerospace Company, which provides one of the broadest systems product lines in the entire aerospace industry, ranging from *Bendix* electronic-based cockpit avionics to *Garrett* primary propulsion powerplants to a wide range of subsystems and components for missiles, military land vehicles, spacecraft and undersea weapons. In 1986 our aerospace/electronics businesses contributed 52 percent to the Corporation's sales and 52 percent to its operating net income.

The creation of this new company in November 1986—and the recruitment of Robert L. Kirk to lead it—is a very significant move for us. Kirk was previously responsible for a successful major aerospace operation and is a seasoned executive with more than 30 years' experience in the industry. He will spearhead the further growth of *Allied-Signal's* aerospace interests, building on the complementary skills and expertise of Bendix and Garrett to advance our participation in a rapidly changing industry.

With Bendix and Garrett we have an excellent base on which to build this new company and over time we expect to accelerate the process through carefully selected acquisitions that will further expand our market penetration or fill product or technology gaps.

Growing our automotive and engineered materials sectors is also a high priority. These operations each provided 24 percent to our 1986 sales and 19 and 29 percent, respectively, to our operating net income.

Through a global network of plants and technical centers, our automotive businesses are serving virtually every major vehicle manufacturer in the world, providing advanced braking systems, turbochargers and electronic systems and components. With outsourcing a key trend in the original-equipment market today, we continue to collaborate with automakers in the development of technologies for their vehicles of tomorrow, increasingly using computerized design, engineering and manufacturing methods to supply reliable, high-quality, cost-competitive products.

In engineered materials, our strengths are in such businesses as nylon fibers, fluorine products and engineered plastics as well as specialty items like catalysts and circuit board laminates for the electronics industry. Here we are developing proprietary value-added, advanced materials for a broad spectrum of industries, including aerospace and automotive, while advancing our international position through acquisitions and licensed technology.

About one-third of our sales in 1986 was derived from international markets and during the year we moved boldly on several fronts to advance the Company's position in the world's key trade arenas.

In addition to establishing the new regional business development offices—another will open in South Korea in 1987—we formed several joint ventures, entered into technology agreements, identified candidates for acquisition and equity positions and continued to diversify our financial activities among international banking institutions for financing our overseas operations and for issuing long-term debt securities.

To support our technology-intensive businesses we continued to invest heavily in our research, development and engineering activities which are conducted by some 18,000 employees in 101 laboratories and technical centers around the world. In 1986 spending totaled approximately \$1.3 billion of which \$734 million was funded by the Company with the balance provided by our customers.

We also continued to be one of American industry's top United States patent recipients, adding 431 to the more than 33,000 United States and foreign patents, in force or pending, that we own. Again in 1986 we ranked fourth after General Electric, IBM and AT&T.

In 1987 we will combine the opening of the new \$40 million technology center at our Morris Township, New Jersey, headquarters with *Texpo II*, a showcase of our ad-

vanced technical capabilities, to be held starting April 27 in conjunction with the Annual Meeting of Shareholders.

The new center will be named after Charles W. Nichols, Jr., who is retiring from our Board of Directors in 1987 after some 31 years of distinguished service, in the tradition of both his father and grandfather, one of Allied's founders.

Strengthening our balance sheet is one of our most important goals for 1987. Immediately following the sale of our Henley stock we used the \$530 million proceeds to redeem some of our debt securities, commercial paper and preferred stock, reducing our total debt-to-capital ratio to about 37 percent.

We will also use the proceeds from the proposed sale of the Electronics and Instrumentation Sector businesses to continue our debt reduction and share buyback programs as well as make strategic investments to grow our core businesses.

The businesses we are selling—Ampex Corporation, Amphenol Corporation, Linotype Group, MPB Corporation, Neptune International Corporation, Revere Corporation and Sigma Instruments, Inc.—are all well-managed, profitable companies and acknowledged leaders in their respective industries. We expect the sales of these operations to be completed by mid-1987.

We are also looking into the possibility of selling our remaining oil and gas interests when increased prices enable us to realize their full value.

We are cautiously optimistic that 1987 will be a good year for Allied-Signal, despite the lack of growth in defense markets for our aerospace businesses, substantial competition from foreign automotive suppliers who are making inroads as they follow Japanese automakers into the United States, and rising raw material prices which could squeeze profits in our engineered materials operations. We expect that the diversity of our product lines, the breadth of our customer base, the mix of our markets across several vital industries, and our excellent position in them, will help us sustain the momentum we've been gathering these past few years.

In 1979 we set our sights on creating a profitable new company. With the help of a dedicated Board of Directors, a high-performance work force and a supportive shareholder constituency, we've made great progress. We now look forward to building an even stronger, more successful enterprise on the very solid foundation we have in our aerospace, automotive and engineered materials businesses.



Edward L. Hennessy, Jr.
Chairman of the Board and
Chief Executive Officer

February 6, 1987

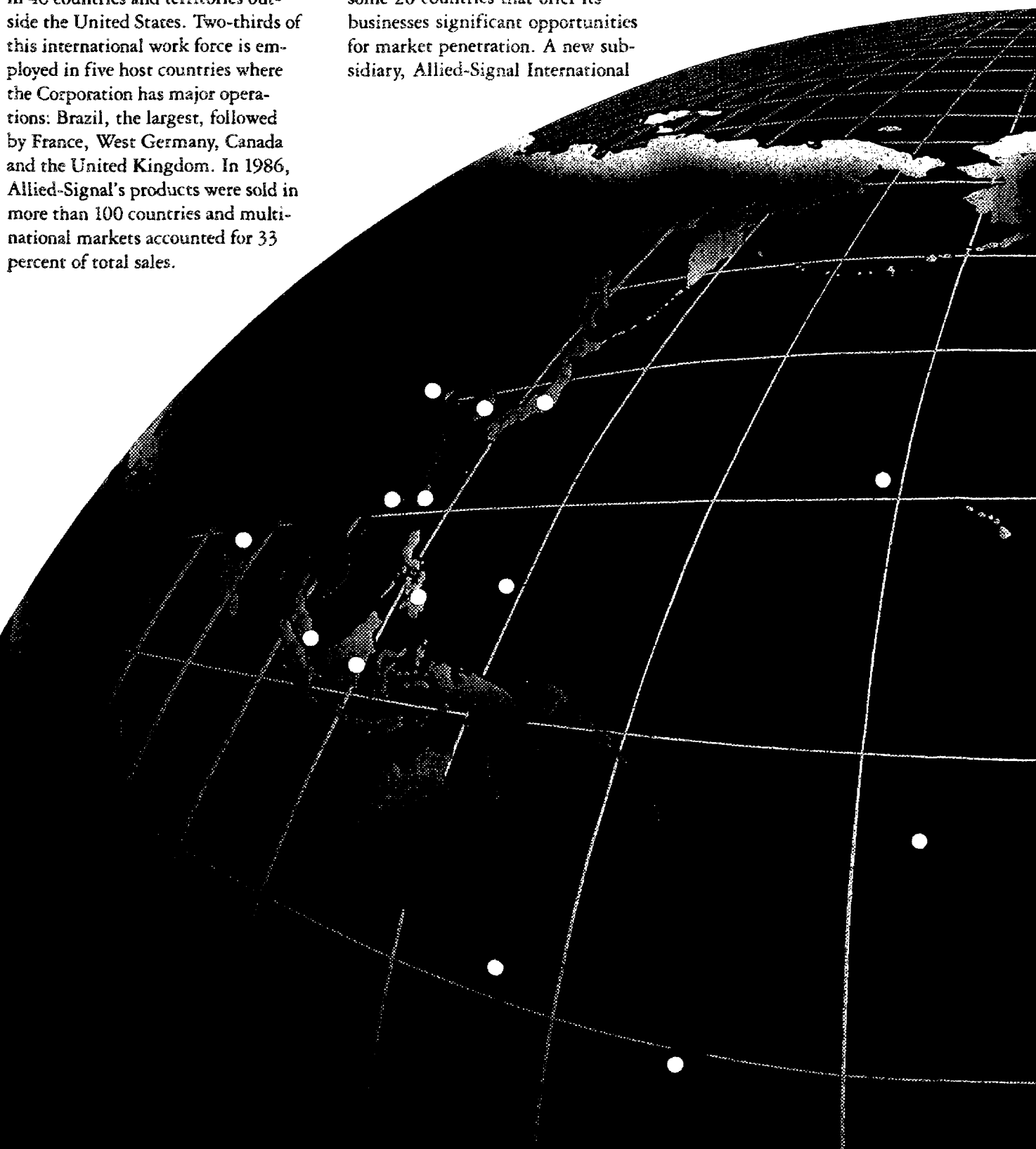
Allied-Signal: A Global Reach

Over the past three years, through its major acquisitions, Allied-Signal has become a very large worldwide enterprise. More than 40,000 of the Company's 137,000 employees work in some 220 plants, technical centers, sales offices and other facilities in 46 countries and territories outside the United States. Two-thirds of this international work force is employed in five host countries where the Corporation has major operations: Brazil, the largest, followed by France, West Germany, Canada and the United Kingdom. In 1986, Allied-Signal's products were sold in more than 100 countries and multinational markets accounted for 33 percent of total sales.

With this significant global presence, Allied-Signal is well positioned to capitalize on the growth of international markets which are projected to advance about one-third faster than those in the United States over the next decade.

Allied-Signal has identified some 20 countries that offer its businesses significant opportunities for market penetration. A new subsidiary, Allied-Signal International

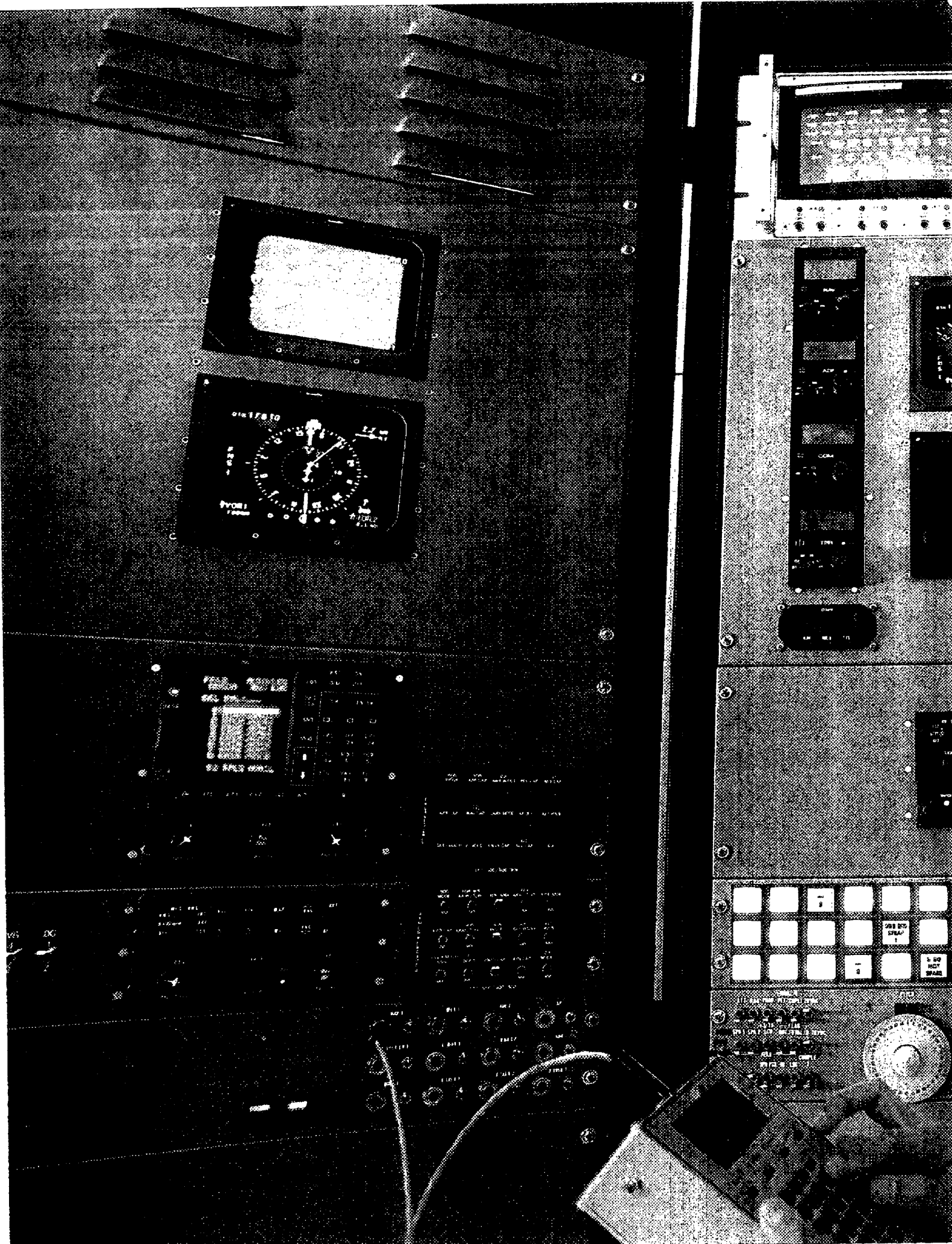
Inc., is now working to complement sector efforts in these critical areas, both to nourish the Corporation's overall growth and to help it become a truly global technology company.



Allied-Signal has employees, plants, technical centers and other facilities in the following countries and territories:

Argentina	Denmark	Mexico
Ascension Island	Egypt	Midway
Australia	Finland	Netherlands
Austria	*France	New Zealand
Bahrain	French Polynesia	Norway
Belgium	Gabon	Philippines
Bermuda	Greece	Portugal
*Brazil	Guam	Puerto Rico
*Canada	Hong Kong	Saudi Arabia
*China	Iceland	Senegal
Colombia	*India	*Singapore
	Indonesia	*South Korea
	Ireland	Spain
	Israel	Sweden
	Italy	Switzerland
	*Japan	Taiwan
		United Kingdom
		Venezuela
		West Germany

*Regional offices



Aerospace

With its systems, subsystems, components and services for aviation, space and defense markets in strong demand, Allied-Signal's new Aerospace Company had an outstanding year in 1986. Sales of this unit, comprising the businesses of Bendix Aerospace, Garrett Aerospace and the Electronics and Instrumentation Sector, increased 60 percent over 1985. Net income was up about 300 percent. In part because of restructuring and streamlining costs that had been charged against 1985 earnings. Even if the charges had not been taken, 1986 earnings still would be up a healthy 87 percent. The 1986 results also reflect the full year's performance of units acquired through the Signal merger; in 1985 they were consolidated as of the fourth quarter.

Allied-Signal's diverse aerospace businesses provide original equipment and replacement parts for military and commercial aircraft, spacecraft, missiles, military land vehicles and other national defense requirements, as well as technical and managerial services to the United States and other governments. Overall, they made significant progress in 1986, aided, in part, by increased sales to the air transport market, where deliveries of large jetliners by major manufacturers and new orders placed by the airlines continued to climb.

Yousuf Bhuvad tests the software of an advanced *Bendix* electronic flight instrument system now specified for more than 20 aircraft types, including the new Air Force One B-747 Presidential aircraft.

In general aviation, which has been plagued by a recession for most of the 1980s and, more recently, by soaring product liability costs, the company profited from areas of strength in the international, regional aircraft and after-market segments.

The company's defense-related sales were also strong in 1986, resulting from participation on scores of programs won in previous years. In addition, several new contracts were won for major programs for the future.

In 1986, the company took steps to maintain its competitive edge in an environment of more stringent Department of Defense (DoD) budgets. For example, it reduced operating costs through plant consolidations and relocations, streamlined staffs, tightened controls on inventories and sought other economies by coordinating Bendix and Garrett purchasing agreements and technical activities wherever feasible.

It also continued to respond to new procurement procedures put in place by the DoD. The changes place more of the investment burden for new program development on contractors, while attempting to stimulate greater competition through such requirements as dual or second sourcing.

In adapting to the changes, the company not only continued to be selective of the programs in which it participates, but, to spread both costs and risks, it sought new teaming arrangements as well as opportunities to serve as a second source contractor.

The company also benefited from its long association with such military programs as the F-15, F-16 and F-18 fighters, the C-5B transport and the B-1B bomber for which it provides one or more major systems. These range from *Bendix* engine controls, avionics, test sets and wheels and brakes to *Garrett* auxiliary power units, environmental control systems and pneumatic valves and controls.

It also won significant new contracts for such advanced aircraft as the tilt-rotor V-22 Osprey, being developed for the Armed Forces. A priority program of the DoD, the Osprey will have the appearance and speed of a turboprop during horizontal flight as well as the ability to take off vertically and to hover like a helicopter. The company is developing the electrohydrostatic actuation system that will change the angle of the Osprey's rotors. It is

also developing the aircraft's cockpit displays and integrated pneumatic management system, including the environmental and bleed air control systems, avionics cooling fans and shaft-driven compressors. Additionally, it will provide the infrared suppressor, a protection device that will reduce the aircraft's vulnerability to attacks from ground or air-launched heat-seeking missiles.

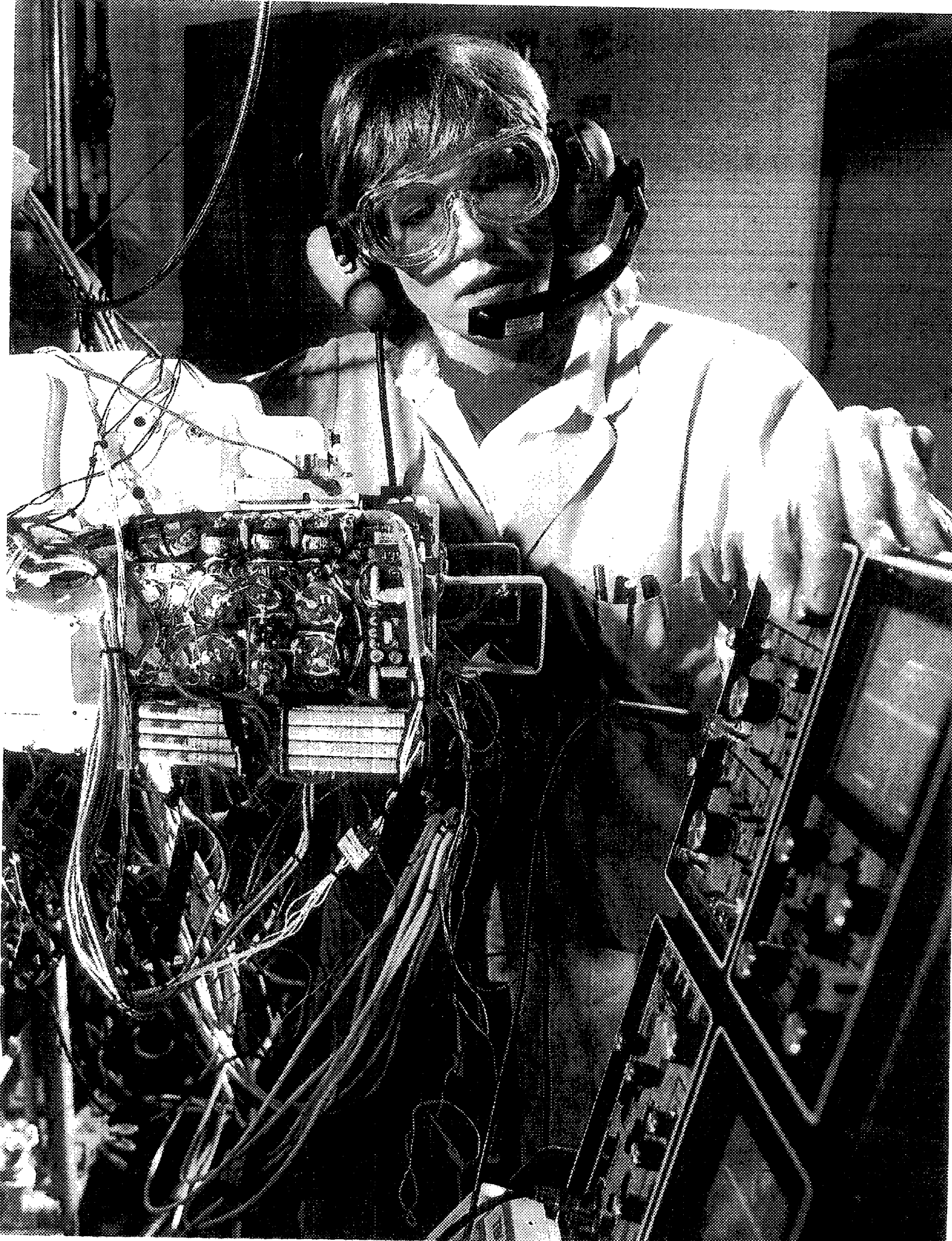
With General Motors as a partner, the company is also participating in the Army's Experimental Light Helicopter (LHX) program, having been selected as one of two teams to develop the turboshaft engine that will power the new aircraft. During 1986, significant milestones were reached with a successful preliminary design review and first tests which verified that the team's prototype exceeded the Army's horsepower requirements and low fuel consumption goals.

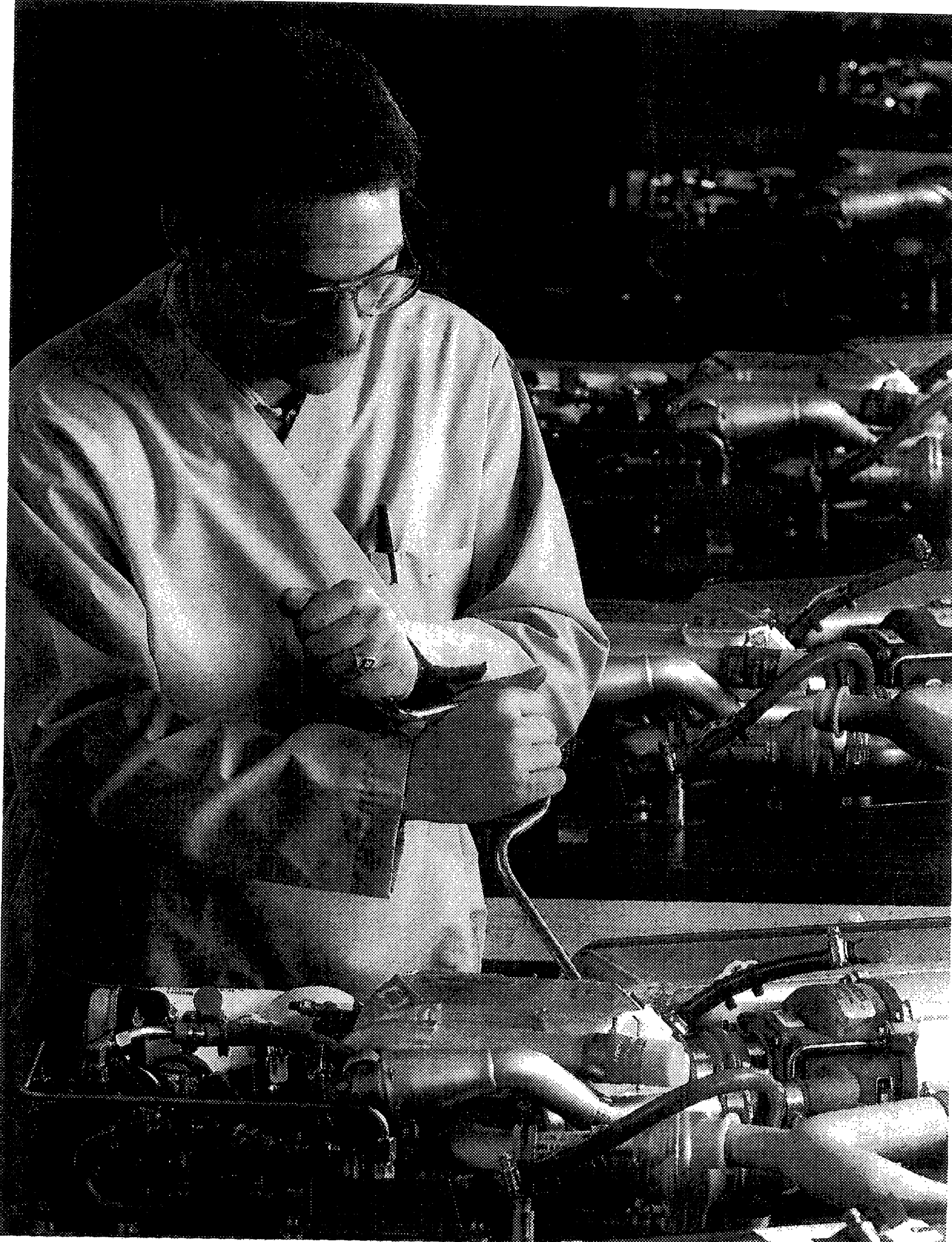
Among major defense-related contracts received in 1986, the company will supply a series of new *Bendix* communications security devices to the National Security Agency; gyros and gyro-based guidance systems for tactical missiles; environmental controls and nuclear/biological/chemical protection equipment for the Army's M1A1 main battle tank; fin controls for the air defense anti-tank missiles, and dip sonar systems for the Navy's CV helicopter program.

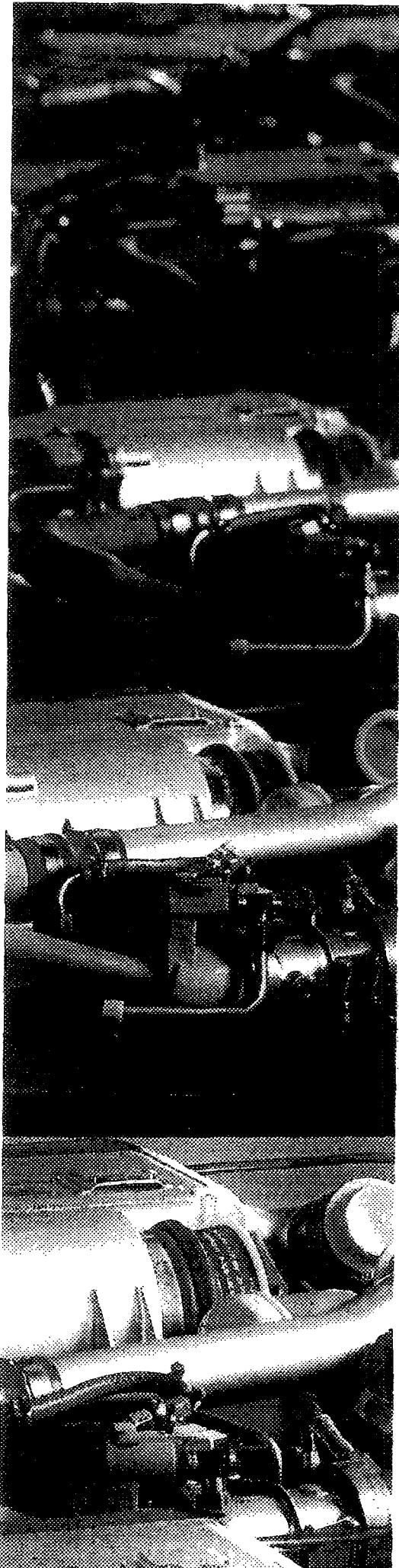


Left: Duane Peterson views a model of a computer-aided designed fan blade for a *Garrett* engine. *Right:* A *Bendix* variable speed/constant frequency generator undergoes rigorous testing by Stephanie Kesperis for qualification for the Navy F-18 and A-6F jets and the V-22 Osprey tilt-rotor aircraft. The technology, which provides precise AC electric power, is also a leading candidate for the Boeing 7J7.









In commercial aviation, the company is one of two finalists selected by Boeing to develop the primary flight control system, as well as the electro-impulse de-icing system, for the new B-7J7. The primary flight control system, based on a proprietary computer architecture, further advances concepts developed for a digital quad-redundant flight control system Bendix pioneered for the United States Air Force's F-16 C/D, first flown in 1986. In addition, the company is working with Boeing on the development of new electric power generating systems and advanced actuation systems for the B7J7.

Anticipating the eventual rebound in general aviation markets as the inventory of existing aircraft is depleted, Allied-Signal and General Electric have formed a joint venture to design and produce a turbofan engine for mid-sized aircraft. The CFE 738 will begin full-scale development in 1987 and will combine Garrett fans, low pressure turbines and other accessories with an engine core developed by G.E.

For King Radio, a Bendix Aerospace unit, 1986 was a particularly memorable year. King was one of the major sponsors of *Voyager*, whose nine-day, 25,012-mile non-stop flight around the world without refueling made aviation history. King provided critical communications, navigation, weather avoidance and autopilot equipment for the aircraft.

Left: Edward Butz assembles a Garrett environmental control system, which will provide nuclear/biological/chemical protection for the Army's M1A1 main battle tank. *Right:* At an Aerospace manufacturing facility in West Germany, Juergen Rupp inspects the support housing of a Garrett auxiliary power unit that will provide starting and secondary systems power for an Airbus Industrie aircraft.

Internationally, the company continued to serve a wide customer base ranging from NATO allies, whose pilots use Bendix military communications equipment to identify "friend or foe," to airframe manufacturers such as Aerospatiale of France, Dornier GmbH and MBB of West Germany, Hindustan Aeronautics Ltd. of India and Embraer of Brazil, which use both Garrett and Bendix products.

Among powerplant shipments in 1986 were growth versions of the Garrett TFE 731 turbofan engine used in executive and commuter aircraft, which were delivered to British Aerospace PLC for its new BAe 125-800, to Avionics Marcel Dassault for its Falcon 900, and to Israel Aircraft Industry for its Astra.

One of the company's growth strategies, which also helps overcome trade barriers, is teaming up with other international manufacturers through equity investments, licensing arrangements and joint ventures. In 1986, a joint venture was created with Kayaba of Japan to develop actuators and a license agreement was signed with GEC Avionics in England for land navigation gyroscopes.



In another program, the company will cooperate with Rolls Royce Ltd. to manufacture the engines that will power the new basic trainer for the United Kingdom's Royal Air Force. The first deliveries in the 140-engine contract will be completed by the first quarter of 1987.

To maintain leadership positions in its key markets, both in the United States and abroad, Allied-Signal's engineers are developing some of the technologies that will help shape the aerospace industry of the future. In 1986 they were supported by \$794 million in research, development and engineering (R,D&E) expenditures, of which \$298 million was funded by the Corporation with the balance paid by customers.

Many of the R,D&E programs focus on electronics-based systems, where the integration of multiple subsystems, such as *Bendix* flight controls, fuel controls, avionics and generating systems, will save weight and space. Other programs center on such devices as digital map systems, computers which respond to and display data

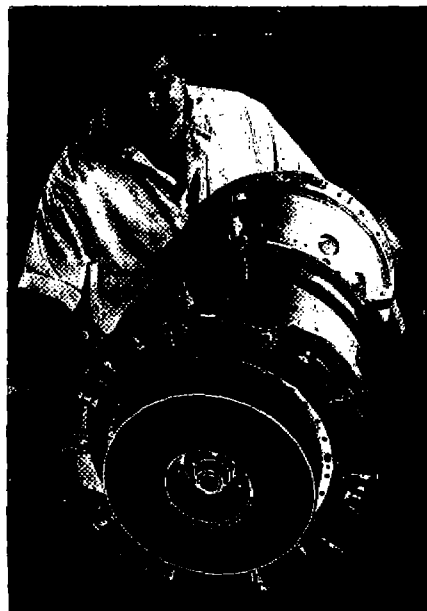
at the sound of a pilot's voice, microprocessor-driven actuators, and heat transfer and fluidic technologies for application in a variety of aviation, space and defense programs.

The seven diverse businesses of the Electronics and Instrumentation Sector also posted gains in 1986. The units, led by Ampex, contributed 25 percent to the Aerospace Company's sales and 17 percent to its income.

Overall, Allied-Signal's aerospace businesses are projecting modest growth in 1987, entering the year with a backlog of orders exceeding \$5 billion.

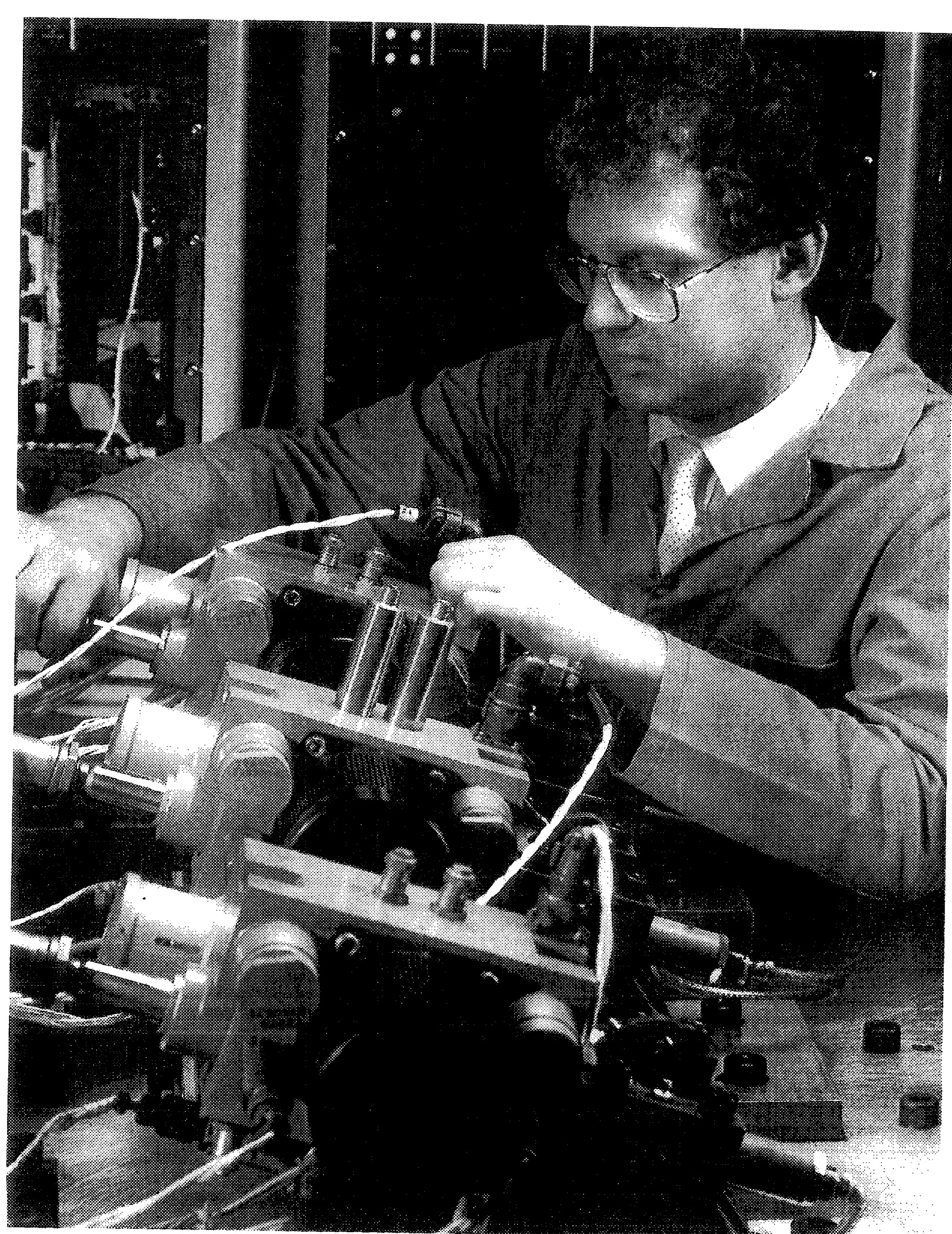
Although the United States' defense budget will not experience the rapid growth of previous years and competition will be keen, the company has identified certain government markets, such as technical services, land navigation and undersea systems, which will continue to expand and where it has extensive capabilities and experience.

In addition, the company is seeking a role in the development of new military aircraft: the Air Force's Advanced Tactical Fighter and the Navy's Advanced Tactical Aircraft. It is also aggressively pursuing opportunities to enhance its global position and investing in programs that will produce the technologies for growth and revenues in the future.



Left: Les Hostalero assembles a Garrett TPE331-12B engine that powers the new Shorts' Tucano trainer for Britain's Royal Air Force. *Right:* Rick Sarpolis tests a Bendix electrohydrostatic actuator, which moves primary flight controls. The devices are being designed for potential use on advanced military aircraft.







Automotive

Allied-Signal's automotive businesses posted record sales and the second highest earnings in their history in 1986. Sales were 18 percent above 1985 levels. Earnings soared, in part because of streamlining and restructuring costs that were charged against 1985 income. Excluding such charges, income would have shown a good increase of 45 percent, as the sector benefited from a full year's income from turbochargers, acquired in the Signal transaction, and a solid performance in its largest business, braking systems. Earnings also improved as a result of favorable currency exchange rates and higher volumes.

Allied-Signal's automotive businesses have taken strategic actions in recent years to strengthen their leadership position in an industry that has developed rapidly into a worldwide market demanding high-quality, high-technology products at extremely competitive prices.

To meet the challenges of this new environment, Allied-Signal, one of the world's largest independent automotive suppliers, continued expanding its international reach, modernizing its manufacturing methods to improve quality and reduce costs, and developing advanced components and systems.

Dr. Ki Won Lee tests a *Bendix* silicon micro-machined sensor on a silicon wafer that will be used in Allied-Signal's automotive electronics systems.

Marketing innovative products under its *Bendix*, *Fram*, *Autolite* and *Garrett* brands, Allied-Signal's reputation for quality continued to win new business. The Company was awarded all of a major North American vehicle manufacturer's brake booster and adaptive braking system business, and another major vehicle manufacturer chose it to design and develop the entire conventional brake system for a 1989 model passenger car. Its *Series V* small-car disc brake, designed in France, was selected by two major European vehicle manufacturers for 1989 and 1990 models, and it received major new contracts for turbochargers and charge-air coolers from customers including Ford Tractor in Brazil, Ford of Europe and Fiat/IVECO.

The Company, which serves every major international market, continued to extend its global presence. In Brazil, it expanded a facility to supply turbochargers for Ford Tractor, Saab-Scania and Daimler-Benz of Brazil; in Mexico, it opened a joint venture assembly plant that will provide seat belts for Lincoln/Mercury Tracer models made in that country; and in Japan, it opened a computer-aided assembly facility that uses components from plants in the United States and Europe to produce turbochargers for Nissan and other Japanese customers.

In 1986, Allied-Signal was the largest United States exporter of high-technology components to the Japanese auto industry, including turbochargers—it has already supplied Nissan with more than one million turbochargers—and disc brake pads. Capitalizing on

that industry's expansion outside Japan, the Company provides all disc brake pads for the General Motors/Toyota joint venture in the United States and supplies brakes designed by one of its Japanese licensees to Nissan in Spain for vehicles Nissan makes there and markets in Europe.

The sector continued to relocate production to more cost-effective facilities in the United States and abroad, and to plan for future computer-integrated manufacturing (CIM) systems. It also took an equity position in International TechneGroup Inc., which will help develop CIM systems for its plants.

Computer technology is a key element in the sector's engineering and research efforts as well, and, by year end, 18 of its 25 technical centers were linked to a computer-aided design and engineering network.

In 1986, the Company invested \$128 million in automotive R,D&E. Electronics was the focus of a number of projects, including integrated electronic systems, computer-controlled adaptive braking systems (ABS) and electronic-control units (ECUs). Allied-Signal's passenger car ABS, which prevents wheel lock in emergency braking,

will be on United States and European autos beginning in 1988, and its *Fenix V* fuel injection ECU will help automakers optimize engine performance and meet future emission standards.

Allied-Signal is working with agricultural equipment manufacturer John Deere to develop a small-frame turbocharger for an advanced engine, and with other customers to design variable-nozzle turbochargers for autos and diesel-powered trucks. It has also been selected by three major North American vehicle manufacturers to engineer new electric-powered passive restraint systems.

The Company enhanced its electronics expertise by acquiring Fleet Tech Inc., a pioneer of on-board truck management computer systems, and Anti-Skid Controls Ltd., a British supplier of heavy-truck ABS equipment. It also joined with Chrysler to gain an equity position in Synektron Co., a producer of programmable electric motors.

Research in new materials has contributed to the development of ceramic turbo rotors for improved engine responsiveness, and led to the introduction of the *Fram WearGuard* oil filter, which uses specially processed cellulose fibers and microfibers to remove more particles than any other filter.

With the global automotive industry expected to produce some 44 million vehicles in 1987, Allied-Signal, a technology leader with modern research and manufacturing facilities, is well positioned to profit from this dynamic business.

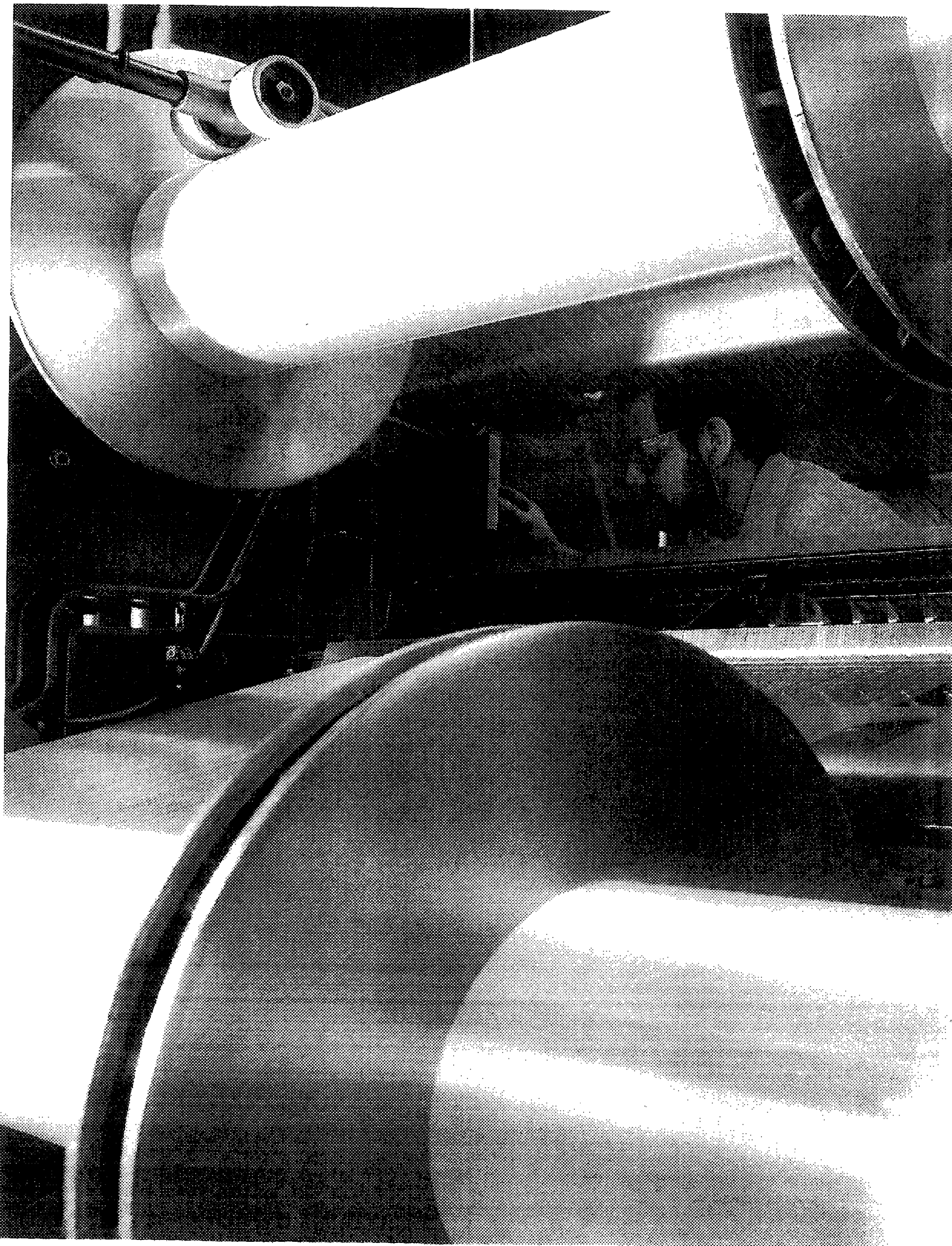


Left: An ultra-high-temperature test of an advanced Bendix electronic adaptive braking system component is carried out at an Automotive engineering center in France.

Right: George Evans inspects a Garrett turbocharger assembled at a plant in the United Kingdom. The plant has produced more than two million turbochargers for European vehicles.







advanced materials such as ceramic- and polymer-based composites.

Sector research led to the debut last year of stain-resisting *Anso V Worry-Free* carpet fiber. Building on the anti-soil properties of its standard-setting *Anso IV* fiber, the new nylon uses proprietary technology to impede the passage of stain molecules. A number of major carpet mills have introduced this product to the market.

The Company also introduced a dimensionally stable polyester yarn, which will be used by three major tire makers; *Genesolv DFX*, a fluorocarbon solvent for printed circuit board assemblies; a smooth surface, coated foil laminate for etching fine line circuitry; and the UOP *Monirex* hydrogen analyzer, which uses a newly developed polymer that conducts protons at room temperatures.

During the year, Allied-Signal built the only commercial-scale plant in the United States to produce fluorinated carbon for lithium batteries, and revealed plans to build the world's first commercial facility to produce its proprietary *Metglas* amorphous metal ribbon. It also entered into a joint venture with Sensormatic Electronics Corporation to develop and market *Identitech* electronic surveillance systems, based on *Metglas* ribbon.

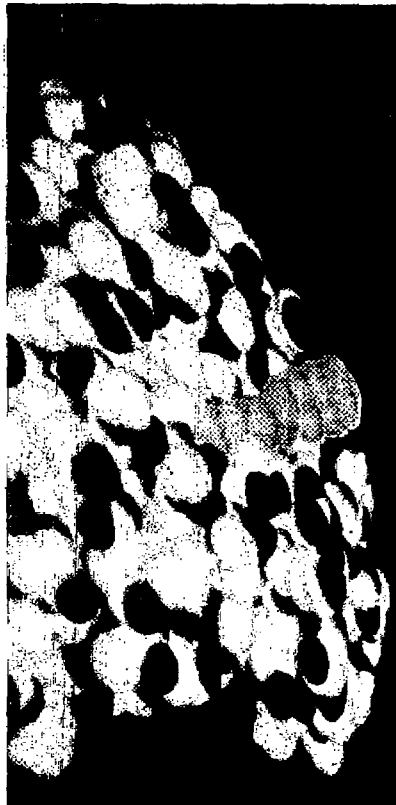
Its super-strength *Spectra* fibers, commercialized in 1985, are now used for a variety of applications, such as sails and lines used on Dennis Conner's successful America's Cup challenger, "Stars & Stripes." *Spectra* fibers are 10 times stronger than steel and 75 percent stronger than any other organic fiber available today.

Sector and Corporate Research in advanced materials is also helping to develop products for other Allied-Signal businesses, such as plastics for circuit boards in extreme-temperature military aerospace electronics, and for heat-resistant brake binder materials and low-weight air filter housing; ceramics for automotive turbocharger and engine components and for aerospace turbine engines and fuel valves; rapidly solidified aluminum alloys for high-strength aircraft wheels; and separations and materials technology for use in spacecraft power generation and environmental control systems.

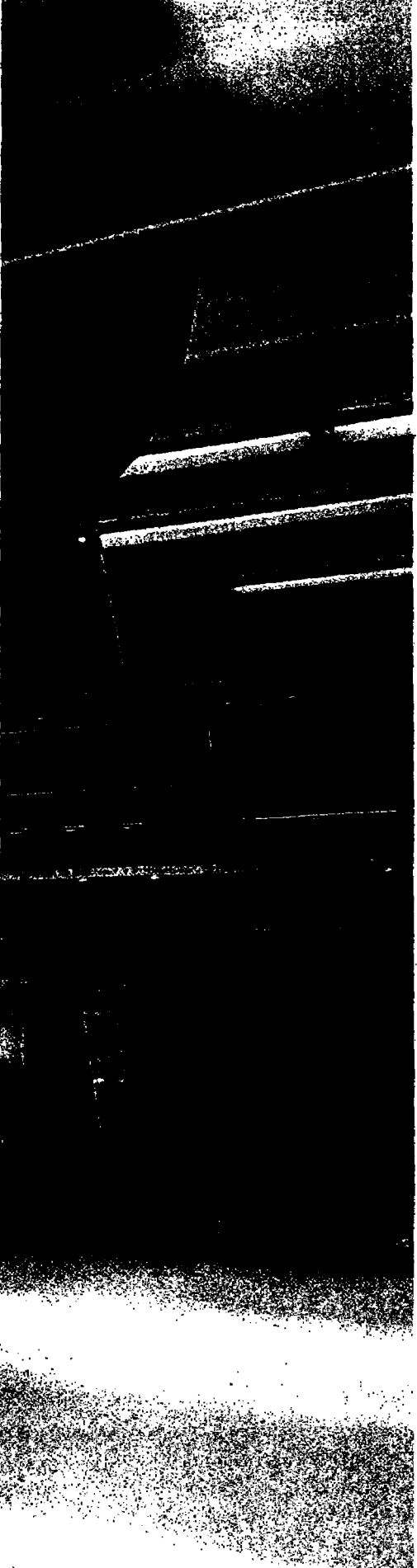
The outlook is somewhat mixed for the Company's Engineered Materials businesses in 1987, with performance contingent on the health of the economy to which many of them are linked. However, Allied-Signal's position as an international low-cost producer of high-quality materials, and the ability of its researchers to develop innovative materials to meet specific customer needs, give it a strong competitive edge.



Left: Bobbie M. Goodwin, Jr. checks the in-line blender of a new compounder that produces *Cupro* nylon and *Petro* polyester engineered plastics for applications where high-performance properties are required. *Right:* Haya Zemel studies a protein structure during design of a semi-synthetic enzyme. Computer simulations are used to model molecular systems and incorporate properties into new materials in a "Materials-by-Design" program.



Engineered Materials



Sales and net income from Allied-Signal's Engineered Materials businesses increased significantly in 1986, with sales 35 percent above 1985 levels. Earnings were up more than 200 percent, in part because of streamlining and restructuring costs that were charged against 1985 income. Even if the charges had not been taken in 1985, 1986 earnings still would have almost doubled. Strong contributions to the 1986 performance were made by a full year of Signal operations, the sector's newly acquired Oak Materials business, and its solid base businesses, such as home furnishing fibers, which benefited from a spurt in new home construction. Lower raw material expenses also helped earnings.

The outstanding 1986 performance of the Engineered Materials Sector reflected the Company's withdrawal in recent years from low-margin commodity chemicals and its expansion into technology-based, value-added specialty products.

In addition to home furnishing fibers, businesses such as low-molecular-weight specialty additives, engineered plastics, industrial fibers and water treatment polymers had increased sales and volumes in 1986. There was also substantial new business in process technologies and related catalysts to meet increased worldwide demand for high-octane unleaded gasoline.

John Dennis monitors the final quality control stages in the manufacture of the new fiber *Hydrofil*, the first commercial absorbent nylon. This unique block co-polymer combines cotton-like wickability and comfort with the durability of nylon.

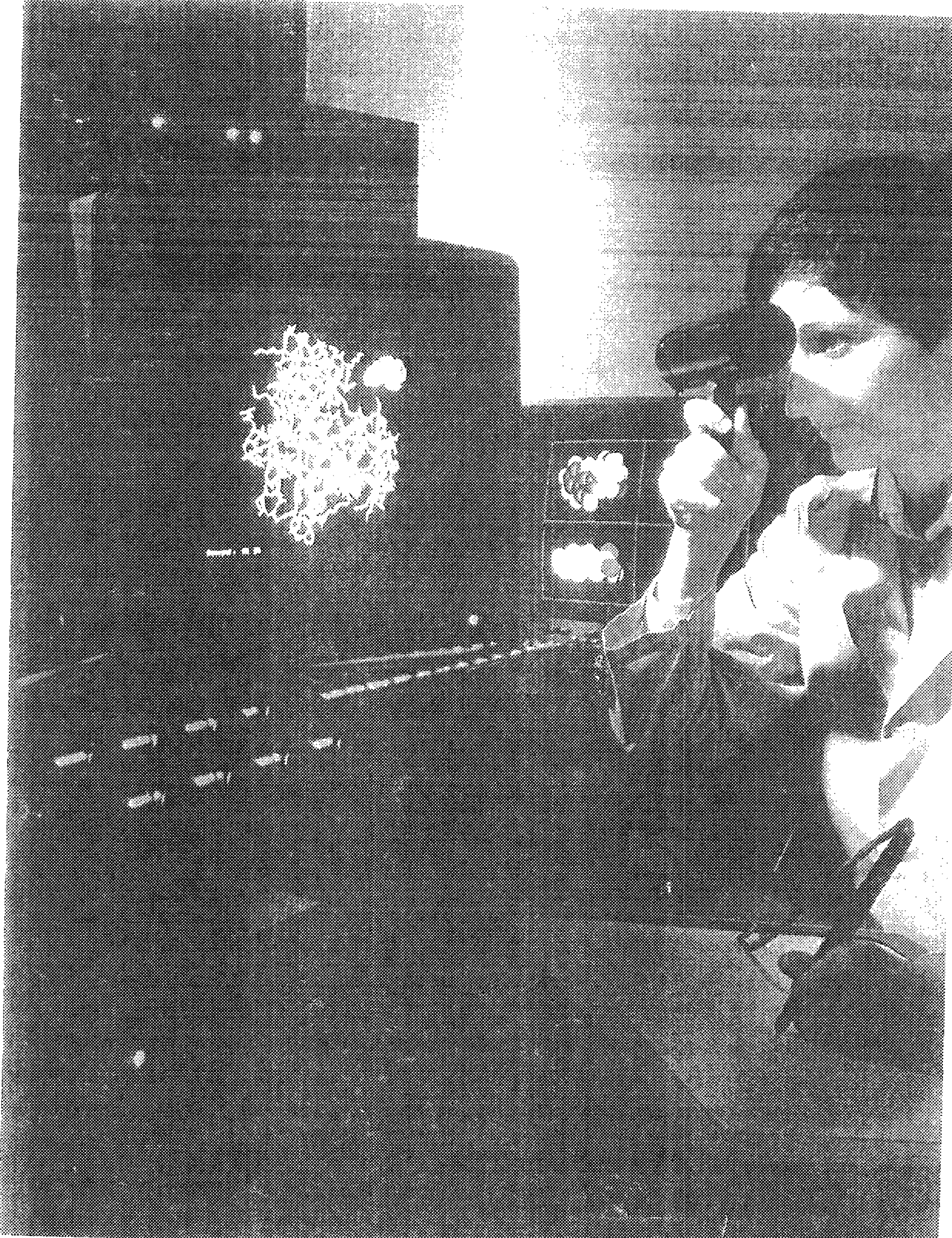
To enhance its specialty products businesses, the Company increased operations via acquisitions, entered into joint ventures and licensing agreements, and invested in the internal development of new products. It also sold its limestone quarry operations, its Materia Primas, S.A. unit and its *Halon* and *Halar* fluoropolymer resin businesses.

By acquiring Oak Industries' materials business, with plants in Taiwan and Korea, and a Bakelite plant in Singapore, the sector doubled its operations in copper-clad laminates for circuit boards—it is now the world's largest manufacturer of such laminates—and extended its position in Asian markets.

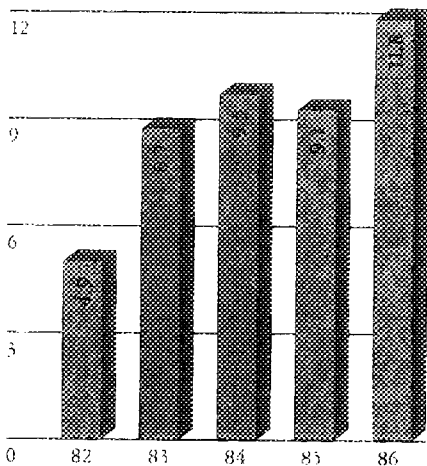
Allied-Signal became the North American distributor of high-performance polyimide film for circuit boards from Japan's Kanegafuchi Industry Company, and it began construction of a plant where it will use technology licensed from Unitika, Ltd. of Japan to become the first United States producer of biaxially oriented nylon film for food packaging.

The sector continued to modernize its plants, reducing production costs while increasing capacity and manufacturing flexibility in products such as high-density polyethylene, nylon and polyester resins and water treatment polymers.

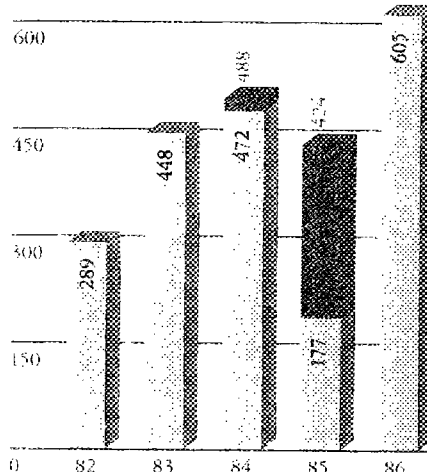
In 1986, the Company invested \$161 million in Engineered Materials research, development and engineering efforts focused on developing new products with the sector's core technologies, such as nylon and fluorine chemistry, as well as on



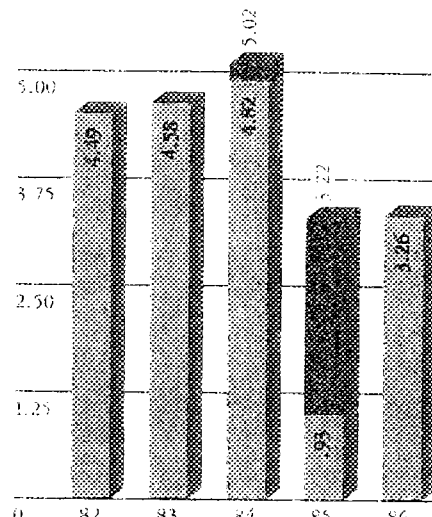
Net Sales
(in billions)



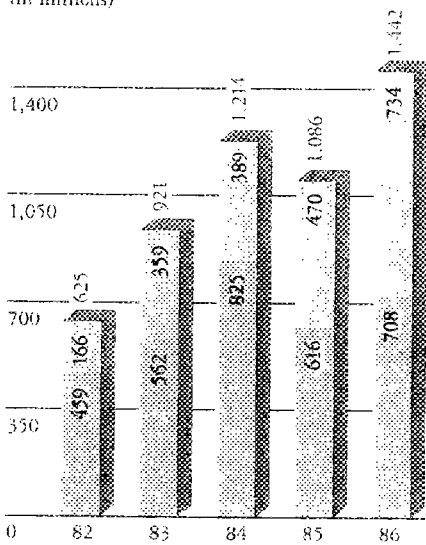
**Income from
Continuing Operations***
(in millions)



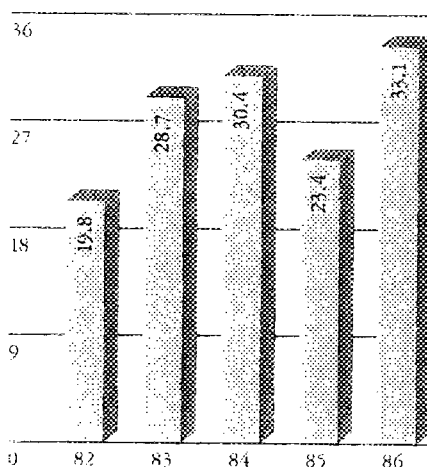
**Earnings from
Continuing Operations***
(per share)



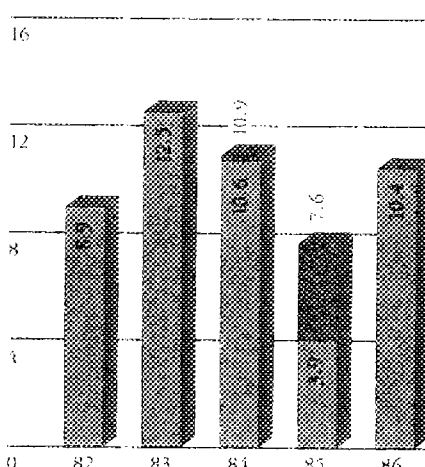
**Capital Expenditures/
Research, Development &
Engineering (R,D&E)
(in millions)**



**Long-term Debt as a
Percent of Capital**
(percent)



Return on Investment**
(after-tax percent)

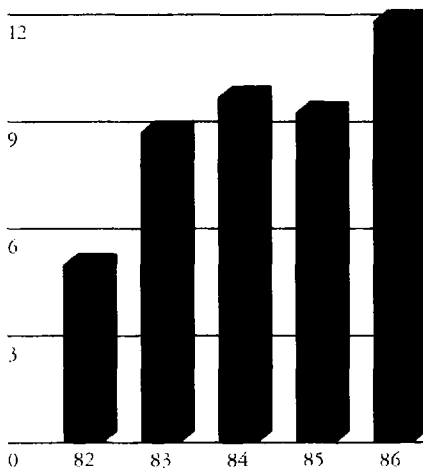


Company-funded R,D&E
Capital

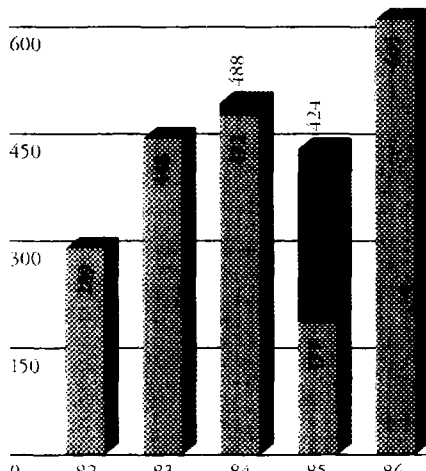
* Excludes nonrecurring items.

** Excludes streamlining and restructuring charges.

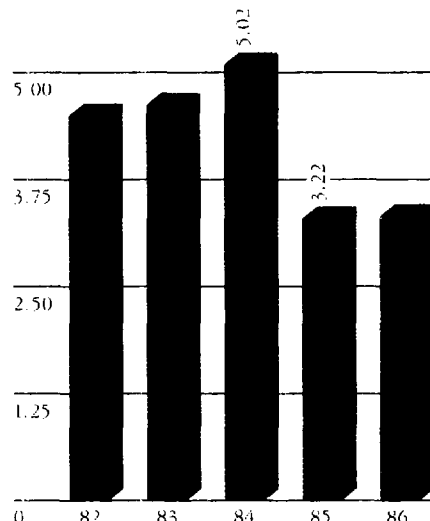
Net Sales
(in billions)



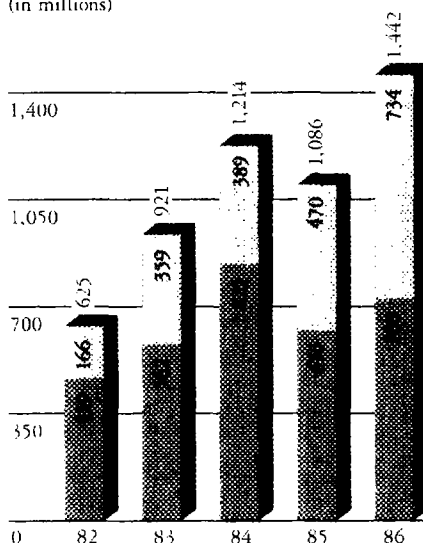
**Income from
Continuing Operations***
(in millions)



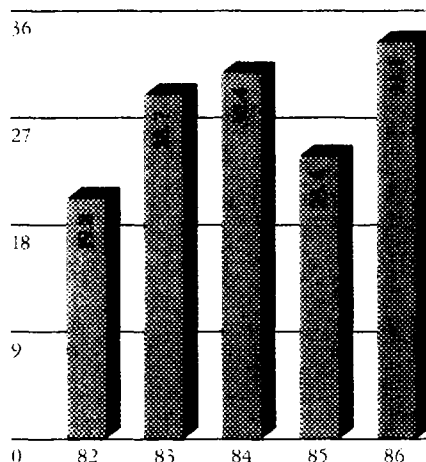
**Earnings from
Continuing Operations***
(per share)



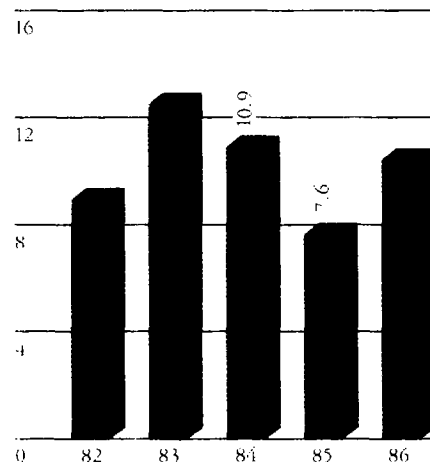
**Capital Expenditures/
Research, Development &
Engineering (R,D&E)**
(in millions)



**Long-term Debt as a
Percent of Capital**
(percent)



Return on Investment*
(after-tax percent)



Company-funded R,D&E
■ Capital

* Excludes nonrecurring items.
Excludes streamlining and restructuring charges.

Consolidated Statement of Income

Allied-Signal Inc.

(Dollars in millions except per share amounts)

Years ended December 31	1986	1985(a)	1984(a)
Net sales	\$11,794	\$9,115	\$9,462
Cost of goods sold	9,111	7,080	7,121
Selling, general and administrative expenses	1,631	1,140	1,000
Streamlining and restructuring	—	247	32
Total costs and expenses	10,742	8,467	8,153
Income from operations	1,052	648	1,309
Other income	160	54	41
Nonrecurring items	—	(270)	22
Interest and other financial charges	(270)	(182)	(185)
Income from continuing operations before taxes on income	942	250	1,187
Taxes on income	302	502	676
Equity in net income (loss) of affiliated companies	(35)	39	(1)
Equity (loss) in The Henley Group	—	(66)	(23)
Income (loss) from continuing operations	605	(279)	487
Discontinued operations, net of income taxes	—	—	1
Net income (loss)	605	(279)	488
Preferred stock dividend requirement	(32)	(76)	(83)
Earnings (loss) applicable to common stock	\$ 573	\$ (355)	\$ 405
Earnings (loss) per share of common stock:(b)			
Income (loss) from continuing operations	\$ 3.26	\$ (3.28)	\$ 5.02
Income from discontinued operations	—	—	.01
Net earnings (loss)	\$ 3.26	\$ (3.28)	\$ 5.03

(a) Reclassified.

(b) Earnings per share of common stock are based upon the following weighted average number of shares: 1986, 175,674,387 shares; 1985, 108,088,695 shares; and 1984, 80,675,120 shares. No dilution results from outstanding common stock equivalents.

Consolidated Statement of Retained Earnings

(Dollars in millions except per share amounts)

Years ended December 31	1986	1985	1984
Balance at beginning of year	\$ 938	\$ 1,535	\$ 1,278
Net income (loss)	605	(279)	488
Other	(41)	(45)	(8)
Preferred and redeemable preferred stock dividends	(32)	(75)	(82)
Common stock dividends (1986 and 1985—\$1.80 per share; 1984—\$1.75 per share)	(315)	(198)	(141)
Balance at end of year	\$1,155	\$ 938	\$ 1,535

The "Notes to Financial Statements" are an integral part of these statements.

Consolidated Balance Sheet

Allied-Signal Inc.

(Dollars in millions)

December 31	1986	1985
Assets		
Current assets:		
Cash and cash equivalents	\$ 193	\$ 1,125
Accounts and notes receivable	1,501	1,407
Inventories	2,451	2,125
Other current assets	461	303
Total current assets	4,606	4,960
Investments and long-term receivables	711	3,152
Property, plant and equipment—net	3,514	3,153
Cost in excess of net assets of acquired companies—net	1,990	1,416
Other assets	447	590
Total assets	\$11,268	\$13,271
Liabilities		
Current liabilities:		
Accounts payable	\$ 1,883	\$ 1,506
Commercial paper	360	219
Short-term borrowings	358	225
Current maturities of long-term debt	135	43
Accrued liabilities	919	1,025
Total current liabilities	3,655	3,018
Long-term debt	2,127	2,086
Deferred income taxes	569	377
Other liabilities	1,179	1,335
Preferred redeemable stock (aggregate liquidating preference: 1986-\$52; 1985-\$347)	52	325
Capital stock and other shareholders' equity		
Preferred stock	16	297
Capital-common stock-Authorized 500,000,000 shares (par value \$1 per share); issued: 1986-178,819,529 shares; 1985-175,619,044 shares	179	176
-additional paid-in capital	2,584	4,836
Common stock held in treasury, at cost: 1986-4,467,504 shares; 1985-424,588 shares	(190)	(19)
Cumulative foreign exchange translation adjustment	(58)	(98)
Retained earnings	1,155	938
Total capital stock and other shareholders' equity	3,686	6,130
Total liabilities and shareholders' equity	\$11,268	\$13,271

The "Notes to Financial Statements" are an integral part of this statement.

Consolidated Statement of Changes in Financial Position

Allied-Signal Inc.

(Dollars in millions)

Years ended December 31	1986	1985	1984
Funds from operations			
Income from continuing operations	\$ 605	\$ (279)	\$ 487
Depreciation, depletion and amortization	368	362	412
Decrease (increase) in working capital—net*	31	501	(1)
Other	153	521	58
Funds from continuing operations	1,157	1,105	956
Operating income of discontinued operations	—	—	1
Write-down of fixed assets and other	—	—	95
Total funds from operations	1,157	1,105	1,052
Dividends on common and preferred stock	(347)	(273)	(223)
Other—net	(312)	(107)	(2)
Funds retained in the business	498	725	827
Financing transactions			
Issuance of common stock to finance acquisitions	—	3,664	—
Issuance of common and preferred stock	235	325	146
Issuance of revenue bonds, notes and other financings	343	473	389
Reduction in long-term debt	(385)	(271)	(203)
Repurchase of common and preferred stock	(864)	(339)	(156)
	(671)	3,852	176
Funds required for capital additions and other changes			
Acquisitions:			
Property, plant and equipment, investments and other assets	(478)	(4,627)	(77)
Long-term debt and other liabilities assumed	299	1,191	—
Working capital* (excludes cash: 1986-\$4, 1985-\$665, 1984-\$7)	28	(508)	6
Additions to property, plant and equipment	(708)	(616)	(825)
Spin-off of Henley	(2,370)	—	—
Investment in The Henley Group* (cash: 1985-\$62, 1984-\$8)	—	(89)	(6)
Changes in investments and long-term receivables	2,410	(207)	(96)
Proceeds from property, plant and equipment retired or sold	60	6	52
Net cash from sale of 50% of Union Texas and related transactions*	—	1,262	—
	(759)	(3,588)	(946)
Increase (decrease) in cash and short-term securities	\$ (932)	\$ 989	\$ 57
*Analysis of changes in working capital			
Accounts and notes receivable	\$ (94)	\$ (387)	\$ 30
Inventories	(326)	(953)	(147)
Other current assets	(158)	(76)	(3)
Accounts payable	377	83	(9)
Commercial paper	141	219	(38)
Short-term borrowings	133	30	116
Current maturities of long-term debt	92	(87)	(27)
Accrued liabilities	(106)	499	83
	\$ 59	\$ (672)	\$ 5

The "Notes to Financial Statements" are an integral part of this statement.

1986 Compared with 1985

Financial Condition

In December 1986 the Company decided to sharpen its focus on its three main businesses— aerospace, automotive and engineered materials, including the electronics capabilities in these core areas, and offered for sale seven operating units that make up the majority of the Electronics and Instrumentation Sector, included in the aerospace/electronics segment. The businesses offered for sale are: Ampex Corporation, Amphenol Corporation, Allied Linotype Company and the Engineered Components Group, including MPB Corporation, Neptune International Corporation, Revere Corporation of America and Sigma Instruments, Inc. The combined 1986 sales for these businesses were about \$1.5 billion, net income was \$54 million and total assets were approximately \$1.4 billion.

Proceeds from the sale of these businesses, which are estimated to be more than \$1 billion if all the businesses are sold, will be used to reduce debt, to continue the Company's common share repurchase program, to increase the Company's strategic investments and for other corporate purposes.

In May 1986 The Henley Group, Inc. (Henley), comprised of 35 businesses outside the Company's strategic business areas, was spun off through the distribution of a special dividend of Henley common stock to holders of the Company's common stock. The Company retained an equity interest in Henley of approximately 15 percent (after reflecting the public offering of \$1.3 billion of Henley common stock by Henley) through the ownership of convertible preferred stock. The Company sold its remaining investment in Henley to Henley in January 1987 for \$465 million. In consideration of the modification of several support agreements between the companies, the Company also received approximately \$65 million. Proceeds will be used to redeem debt securities, all the outstanding preferred stock and reduce commercial paper.

At December 31, 1986 the Company had total assets of \$11,268 million, including \$193 million of cash and cash equivalents, down from total assets of \$13,271 million and \$1,125 million in cash and cash equivalents at December 31, 1985. The decline in total assets resulted from the special dividend distribution of the Company's investment in Henley to shareholders. During the year total debt rose by \$407 million to \$2,980 million. Major uses of funds during 1986 were capital expenditures, the redemption of preferred stock, the purchase of Union Texas Petroleum Holdings, Inc. (Union Texas) preferred stock, the acquisition of the Materials Group of Oak Industries Inc. (\$152 million) and the repurchase of

common stock. The current ratio dropped from 1.6X at year-end 1985 to 1.3X on December 31, 1986 largely due to the liquidation of cash equivalents to fund the aforementioned items, an increase in taxes payable and the reclassification to current liabilities of \$90 million of long-term debt maturing on July 1, 1987.

The Company continues to have available ready access to additional cash through a \$2.0 billion revolving credit agreement, which also serves as support for the issuance of commercial paper. Commercial paper outstanding was \$360 million at year-end 1986 and reached a high of \$722 million during the year.

During 1986 new debt securities issued by the Company included a 20 billion yen (U.S. \$99 million) issue of 7-year 6½ percent Euroyen bonds, a \$100 million offering of 20-year 8 percent Eurodollar bonds and a \$100 million issue of 9½ percent 30-year debentures. Under an existing shelf registration filed with the Securities and Exchange Commission, the Company can issue up to an additional \$200 million of domestic debt and debt warrant securities.

Despite approximately \$343 million of new borrowings in 1986, long-term debt totaled \$2,127 million on December 31, 1986, only \$41 million higher than the year-end 1985 position because of the retirement of existing debentures and the reclassification of \$90 million of maturing debt. By the end of 1986 the Company's long-term debt to capital ratio rose from 23.4 percent at year-end 1985 to 33.1 percent, mainly due to reductions in the Company's capitalization resulting from the special dividend distribution of Henley common stock to shareholders (\$2.4 billion) and the redemption of the Company's preferred stock.

During 1986 the Company redeemed three series of its high-yielding preferred stock, including the \$6.74 Series C Cumulative Convertible Preferred Stock, the Adjustable Rate Series F Cumulative Preferred Stock, and the \$12.00 Series D Cumulative Convertible Preferred Stock, at a cost of approximately \$523 million. Also during 1986 the Company repurchased \$285 million of common stock, and has remaining authority to repurchase 16.4 million additional shares of common stock.

In 1986 the Company received \$228 million from the sale of the fluoropolymer business, Prestolite Motor and Ignition Division, C & D Power Systems and North American Refractories Company. In July the Company purchased \$200 million of two series of Union Texas' preferred stock under the terms of the June 1985 agreement relating to the sale of 50 percent of Union Texas.

During 1986 the Company spent \$708 million for capital expenditures, an increase of \$92 million from the \$616 million spent in 1985. Excluding Union Texas' capital spending, which is reported under the Corporate and unallocated caption for the first half of 1985, capital spending in 1986 rose by \$212 million, or 43 percent, compared to the prior year. Spending by the segments and corporate in 1986 and 1985 was as follows:

	1986	1985		
(Dollars in millions)	Amount	% of Total	Amount	% of Total
Aerospace/Electronics	\$327	46%	\$212	34%
Automotive	173	25	136	22
Engineered materials	151	21	115	19
Corporate and unallocated	57	8	153	25
	\$708	100%	\$616	100%

The Company's total capital expenditures in 1987 are currently projected at about \$800 million.

Results of Operations

The comparison of the financial results of 1986 to 1985 is impacted by the consolidation of The Signal Companies, Inc. (Signal) beginning in the fourth quarter of 1985, the exclusion of the financial results of Henley effective January 1, 1986 and the sale of 50 percent of Union Texas in June 1985 and the reporting of its earnings on the equity method of accounting since the second half of 1985. In addition, a number of businesses were sold or shut down, mainly in the second half of 1985, also affecting comparability.

Net sales in 1986 totaled \$11.8 billion, an increase of \$2,679 million, or 29 percent, compared to 1985. Substantially higher sales were recorded in all three segments as a result of the Signal acquisition and, in addition, the aerospace/electronics and automotive segments had increased sales volumes as a result of improved operations. These improvements were partly offset by the sale and deconsolidation of Union Texas and the sale of other businesses.

Income from operations increased \$404 million, or 62 percent, due to income from the Signal businesses, improved operations and the absence in 1986 of a 1985 charge of \$247 million for streamlining and restructuring. These were partly offset by the deconsolidation of Union Texas effective July 1, 1985. See the discussion below for information by segment. See Note 4 of Notes to Financial Statements for a discussion of the streamlining and restructuring charge.

Other income improved \$106 million due mainly to a gain of \$91 million relating to a reversion of surplus pension funds and higher dividends from Union Texas reflecting in part the preferred stock purchased in 1986.

The nonrecurring charge in 1985 of \$270 million is discussed in Note 6 of Notes to Financial Statements.

Interest and other financial charges increased \$88 million, or 48 percent, mainly reflecting the Signal acquisition and the financing of the repurchase of preferred stock. Preferred stock dividends were reduced by \$44 million in 1986 representing a significant offset to higher interest expense.

The effective tax rate for 1986 was 33.3 percent compared with an effective tax rate of about 239 percent for 1985. The tax rate for 1986 reflects the recognition of investment tax credit carry forwards. The unusually high rate for 1985 reflects the Company's inability to recognize all the tax benefits of the 1985 provision for the streamlining and restructuring and the nonrecurring charges as well as the tax effects of the Henley spin-off. The Company believes that the Tax Reform Act of 1986 will not have a material impact on its financial position, liquidity or results of operations.

Equity in net income (loss) of affiliated companies decreased \$74 million due mainly to a reduction in the equity earnings contribution by Union Texas, which incurred a loss in 1986, and the absence of third quarter 1985 equity income from Signal.

Net income in 1986 was \$605 million compared with a net loss of \$(279) million in 1985. The significant improvement in 1986 was the result of the acquisition of Signal in September 1985 (\$142 million), improved operations of ongoing businesses, the absence of losses for the Henley units because of the spin-off, the reversion of pension assets and the absence of the 1985 provision for streamlining and restructuring and nonrecurring charges; partly offset by a \$153 million reduction in 1986 income from Union Texas. Earnings per share in 1986 of \$3.26

compares with last year's loss of \$(3.28). The weighted average number of common shares outstanding increased by 63 percent over last year as a result of the Signal acquisition, offset in part by common stock repurchases. The impact on earnings per share, however, was significantly reduced by increased earnings and by lower preferred stock dividends as a result of repurchases/redemption of preferred stock.

Pro forma operating results, presenting the effects of the Allied-Signal merger as if it had taken place on January 1, 1985, are shown in Note 2 of Notes to Financial Statements.

The following discusses sales and income from continuing operations (after-tax) by segment: (Dollars in millions)

Aerospace/Electronics	1986	1985	Increase/ (Decrease)
Sales	\$6,068	\$3,593	\$2,475
Income from continuing operations	307	78	229

Sales and income increased significantly reflecting the acquisition of Garrett Aerospace and other Signal businesses and improved performance for Bendix Aerospace. Bendix' improvement was the result of increased sales of wheels and brakes, actuators, military test equipment, avionics, and precision guidance, secure communications and sonar equipment as well as lower manufacturing and other costs, especially in the third quarter. Bendix Field Engineering was unfavorable because of lower margins for management support under a Saudi Arabian contract. In electronics, Linotype phototypesetting operations improved as a result of substantially higher sales volumes, however, Amphenol connectors were unfavorably impacted by lower selling prices. The segment's income improvement also reflected the absence in 1986 of a 1985 charge of \$86 million for streamlining and restructuring.

Automotive	1986	1985	Increase/ (Decrease)
Sales	\$2,874	\$2,428	\$446
Income from continuing operations	113	9	104

Sales and income increased significantly due to higher sales volumes, reduced costs and favorable foreign exchange rate fluctuations for brakes systems on passenger cars and light trucks, the Fram group of products for the aftermarket and friction materials. Bendix safety restraints improved due to higher sales volumes. Also contributing to the increase was the acquisition of Garrett Automotive Products Company as part of the Signal merger and the absence in 1986 of a 1985 charge of \$69 million for streamlining and restructuring.

Engineered Materials	1986	1985	Increase/ (Decrease)
Sales	\$2,819	\$2,081	\$738
Income from continuing operations	167	46	121

Sales increased significantly reflecting the acquisition of a number of businesses, mainly as part of the Signal merger. Income was also significantly higher as a result of improved margins for home furnishings fibers and high-density and low-molecular-weight polyethylene, higher sales volumes for industrial fibers and gains on the sale of certain businesses. Also contributing to the increase in income were the earnings of the recently acquired companies and the absence in 1986 of a 1985 charge of \$39 million for streamlining and restructuring.

The impact of inflation on the Company's reported results of operations and valuation of asset, liability and equity accounts has been substantially mitigated by valuing the Company's recent major acquisitions at current costs, determined by appraisals, and by favorable inventory turnover rates and valuation methods. The economic impact of inflation in the United States has been substantially reduced from the levels of a few years ago, although the Company does operate in a number of foreign countries where inflation rates continue to be high. Management has demonstrated over the years an ability to offset the impact of inflation on its business through productivity increases, cost reduction programs, price increases, as well as by emphasizing high-return operations.

1985 Compared with 1984

Financial Condition

During 1985 the Company completed or initiated three significant transactions which advanced its strategy of focusing on value-added products within three business segments: aerospace/electronics, automotive and engineered materials.

In June Allied Corporation (Allied) sold 50 percent of its interest in Union Texas. In the sale and related transactions, Allied received \$1,414 million in cash and \$300 million face amount of Union Texas' eight percent preferred stock. The remaining 50 percent interest in Union Texas has been reclassified as an investment on the Company's balance sheet.

In September Allied and Signal combined to become wholly owned subsidiaries of the Company. As part of the combination, on August 5, 1985 Allied completed a tender offer for 22 million shares of Signal's outstanding common stock at \$45 per share for a total of \$990 million. The merger was completed on September 19, 1985 when the remaining

outstanding shares of Allied and Signal were converted into common shares of a new company, Allied-Signal Inc. The acquisition of Signal was valued at approximately \$4.8 billion and accounted for as a purchase.

In November the Company announced a major reorganization in which approximately 35 business units would form a new company, Henley, and 70 percent of the stock in Henley would be distributed to the Company's common shareholders in 1986. On a pro forma basis, Henley had about \$4.0 billion in assets and \$3.2 billion in sales in 1985. As a result of the spin-off, the Company would retain a 30 percent equity investment in Henley in the form of convertible preferred stock.

By year-end 1985 the Company had also instituted a major internal reorganization, cut back staff positions designed to eliminate some 3,000 jobs, mostly through enhanced retirement and severance programs, and identified for shutdown some duplicative facilities. The Company expects that these programs, and other economies, will result in substantial savings.

As a result of the sale of 50 percent of Union Texas, the combination with Signal and the spin-off of Henley, the Company's balance sheet has been strengthened significantly. At December 31, 1985 the Company had total assets of \$13,271 million, including \$1,125 million of cash and cash equivalents, up from total assets of \$7,945 million at December 31, 1984. During 1985, long-term debt increased by \$556 million to \$2,086 million and at December 31, 1985 the Company's ratio of total debt to capital was 23.4 percent, an improvement from 30.4 percent at the end of 1984. The current ratio of 1.6X compares to 1.1X on December 31, 1984. The Company has available ready access to additional cash through a \$2.0 billion revolving credit agreement, which also serves as support for the issuance of commercial paper. Commercial paper outstanding, including \$100 million classified as long-term debt, was \$319 million at year-end 1985 and reached a high of \$957 million during 1985.

In November the Company issued \$100 million of 9.4 percent notes due 1988 and in December issued \$200 million of 9½ percent sinking fund debentures due 1997. The Company also issued in January 1986 about \$99 million of 6¾ percent Japanese yen bearer bonds in the Euromarket due 1993.

The Company's Board of Directors authorized in September 1985 the repurchase of up to 25 million shares of its common stock from time to time and the redemption or repurchase of all its outstanding preferred stock. In 1985 a total of

7.8 million shares of common stock was repurchased for \$339 million. In December the Company redeemed all the outstanding shares of its Series AA convertible preferred stock for approximately \$1 million as most of the shares were converted to common stock prior to the redemption date.

During 1985 the Company spent \$616 million for capital expenditures, down from \$825 million in 1984, reflecting the absence of Union Texas' spending in the second half of 1985. Excluding Union Texas' capital spending, which is reported under the Corporate and unallocated caption for the first half of 1985 and the year 1984, capital spending rose by \$98 million, or 25 percent, compared to the prior year. Spending by the business segments and corporate in 1985 and 1984 was as follows:

(Dollars in millions)	1985		1984	
	Amount	% of Total	Amount	% of Total
Aerospace/Electronics	\$212	34%	\$155	19%
Automotive	136	22	109	13
Engineered materials	115	19	105	13
Corporate and unallocated	153	25	456	55
	\$616	100%	\$825	100%

Results of Operations

As a result of the sale of 50 percent of Union Texas, its earnings have been reported on the equity method of accounting in the second half of 1985. The results of Signal were consolidated beginning in the fourth quarter of 1985 and the financial results for the units being spun off have been restated and reported on the equity method of accounting for 1985 and prior years.

Net sales in 1985 totaled \$9.1 billion, a decrease of \$347 million compared to 1984. The decrease primarily reflects the sale of Union Texas as well as the sale and shutdown of a number of other operations in the last six months of 1985. These were partly offset by the combination with Signal in the fourth quarter of 1985 and other recent acquisitions. Sales volumes were higher for the aerospace/electronics segment because of increased military sales. Carpet and apparel fibers had strong sales volume gains, although prices remained below last year mainly because of import pressures. Automotive sales were adversely affected by exchange rates.

Income from operations of \$648 million in 1985 decreased by \$661 million, mainly reflecting a charge of \$247 million for streamlining and restructuring in 1985 and the sale of Union Texas. The three operating segments had lower income

because of the charge. The aerospace/electronics segment had improvements in a number of its businesses, but the automotive and engineered materials segments also had lower income due to other unfavorable operating results. Income from Signal, consolidated in the fourth quarter of 1985, was a partial offset. See the analysis of income below for information by segment.

Streamlining and restructuring charges in 1985 and 1984 of \$247 and \$32 million, respectively, are discussed in Note 4 of Notes to Financial Statements.

The nonrecurring charge in 1985 of \$270 million compares to a gain in 1984 of \$22 million. See Note 6 of Notes to Financial Statements for information relating to nonrecurring items.

The high effective tax rate for 1985 reflects the Company's inability to recognize all tax benefits of the provision for streamlining and restructuring and nonrecurring charges as well as the tax effects on the Henley spin-off.

Equity in net income of affiliated companies improved by \$40 million in 1985. The gain included \$12 million of income from Signal related to the Company's third quarter investment and the Company's share of Union Texas' net income for the last six months of 1985 as well as other equity investments. Recent downward pressure on oil and gas prices could significantly reduce Union Texas' future contribution to income.

Equity in the results of The Henley Group reflects a greater loss in 1985 as a result of a charge of \$47 million related to streamlining and the writedown to realizable value of operations to be sold.

A loss from continuing operations of \$(279) million, or \$(3.28) a share, in 1985 compares with income of \$487 million, or \$5.02 a share, for 1984.

In 1984 the Company decided to discontinue one of its operations which had operating income of \$1 million. See Note 9 of Notes to Financial Statements for additional information.

Pro forma operating results presenting the effects of the Allied and Signal merger as if it had taken place on January 1, 1984 are shown in Note 2 of Notes to Financial Statements.

Although not necessarily indicative of the results that would have occurred, they provide some perspective on the significant change in the Company.

The following discusses sales and income from continuing operations (after-tax) by segment: (Dollars in millions)

Aerospace/Electronics	1985	1984	Increase/(Decrease)
Sales	\$3,593	\$2,803	\$790
Income from continuing operations	78	123	(47)

Income in 1985 included a charge of \$86 million for streamlining and restructuring. Before this charge, sales and income increased significantly in 1985 reflecting higher sales and improved performance for Bendix Aerospace's defense systems, principally communications equipment, increased sales for avionics systems, including displays and instruments and because of recent acquisitions. Electronics also improved as a result of higher margins in the Linotype phototypesetting operations.

Automotive	1985	1984	Increase/(Decrease)
Sales	\$2,428	\$2,529	(\$101)
Income from continuing operations	9	110	(101)

Sales were down slightly and income was substantially lower in 1985 than 1984's record levels as a result of major changes in key customer programs, foreign exchange impact, market shifts away from some of our prime customers to imports, a soft aftermarket and accelerated engineering expenditures to enhance the segment's competitive position for future growth. Income in 1985 and 1984 also included charges of \$69 and \$16 million, respectively, for streamlining and restructuring.

Engineered Materials	1985	1984	Increase/(Decrease)
Sales	\$2,081	\$2,034	\$47
Income from continuing operations	46	120	(74)

Sales improved slightly but income was significantly lower in 1985. In the fibers business, results were about even with last year, with home furnishings fibers reflecting strong volume gains largely offset by price pressures from imports. Income was lower because of reduced margins for high-density polyethylene and engineered plastics and a decline in fluorocarbon prices. Income in 1985 also included a charge of \$39 million for streamlining and restructuring.

(Dollars in millions except per share amounts)

Note 1. Summary of Significant Accounting Policies

Consolidated financial statements include the accounts of Allied-Signal Inc. and all majority owned significant subsidiaries. The Company is the successor to Allied Corporation (Allied) which acquired The Signal Companies, Inc. (Signal) in a combination that became effective on September 19, 1985.

Investments and long-term receivables are carried at the lower of cost or market, and in the case of unconsolidated subsidiaries, partnerships and affiliates over which significant influence is exercised, adjusted for the equity in undistributed earnings.

Inventories are valued at the lower of cost or market using the last-in, first-out (LIFO) method for certain qualifying domestic inventories and the first-in, first-out (FIFO) or the average cost method for other inventories.

Recognition of contract revenues primarily relates to aerospace operations. Under fixed-price contracts, sales and related costs are recorded as deliveries are made. Sales and related costs under cost-reimbursable contracts are recorded as costs are incurred. Anticipated future losses on contracts are charged to income when identified; contracts which are part of a program are evaluated on an overall program basis.

Property, plant and equipment are carried at cost and are generally depreciated using estimated service lives, which range from 3 to 40 years, or amortized using unit of production rates. For the financial statements, depreciation is computed principally on the straight-line method.

Cost in excess of net assets of acquired companies and other assets includes goodwill and patents and licenses, net of amortization. Goodwill is being amortized on a straight-line basis over 25- or 40-year periods. The amount of goodwill amortized at December 31, 1986 and December 31, 1985 is \$103 million and \$52 million, respectively. Patents and licenses, which include the costs of acquiring rights to certain manufacturing processes, are amortized over the lives of such rights.

Income taxes are based on pretax financial statement income with an appropriate deferred tax provision to provide for the tax effect of temporary (timing) differences between pretax financial statement income and taxable income per the tax return. Deferred income taxes are not provided on undistributed earnings of foreign affiliated companies, which are considered to be permanently reinvested. Any

United States taxes payable on foreign earnings which may be remitted, however, will be substantially offset by foreign tax credits.

Investment tax credits (ITC) are included in earnings as a reduction in the provision for federal income taxes in the year the related assets are placed into service. The effect of the Tax Reform Act of 1986 was to eliminate ITC effective January 1, 1986, except for projects subject to binding contracts at December 31, 1985.

Pension expense was calculated on the basis of Financial Accounting Standards Board Statement (FASB) No. 87—Employers' Accounting for Pensions, for United States pension plans, which was adopted effective January 1, 1986. See Note 22 of Notes to Financial Statements for further information. Pension expense in 1985 and 1984 reflects current costs and the amortization of prior service costs over periods ranging from 10 to 30 years.

Note 2. Acquisitions

In 1986 the Company acquired the Materials Group of Oak Industries, Inc. for \$152 million in cash. The group manufactures laminates and related products used in printed circuit boards. Also in 1986 the Company made a number of smaller acquisitions for cash.

On September 18, 1985, the shareholders of Allied and Signal approved a combination of the two companies, at which time both companies became wholly owned subsidiaries of Allied-Signal, a new Delaware corporation. The combination resulted in each share of the common stock of Allied and Signal outstanding immediately prior to the consummation of the combination (other than shares held directly or indirectly by Allied and Signal) being exchanged for one share of Company common stock. Each outstanding share of each series of the preferred stock of Allied and Signal was converted into one share of a substantially similar series of the preferred stock of the Company. The Company issued a total of 82,419,682 shares of its common stock and 7,336,517 shares of its various series of preferred stock to former holders of Allied common and preferred stock and 91,676,750 shares of its common stock and 898,028 shares of its preferred stock to former holders of Signal common and preferred stock.

Signal was, at the time of the acquisition, a diversified, high-technology and engineering company operating worldwide. It served the aerospace, electronics, energy and automotive industries, among others, with sophisticated technology and high quality products. The acquisition was valued at approximately \$4.8 billion and was accounted for as a purchase of Signal by Allied. The excess paid over the fair value of net assets acquired of \$1,345 million, which excludes \$767 million allocated to The Henley Group, Inc. (Henley), is being amortized over 40 years. Assuming that Signal had been acquired at the beginning of the respective periods and excluding the results of Henley, the pro forma net sales, income from operations, income (loss) from continuing operations (after-tax) and earnings (loss) per share of common stock for the years ended December 31, 1985 and 1984 would have been: \$11,866, \$854 and \$(113) million and \$(1.08) a share and \$13,132, \$1,556 and \$656 million and \$3.28 a share, respectively.

In 1985 the Company made a number of small acquisitions, including King Radio Corporation, for \$164 million in cash.

In 1984 the Company acquired Amex Systems Inc. for \$45 million.

The acquisitions were accounted for by the purchase method of accounting. The excess paid over the fair value of net assets acquired of Amex, King Radio, and the Materials Group was approximately \$200 million and is being amortized on a straight-line basis over 25- and 40-year periods.

Note 3. Investment in The Henley Group

The spin-off, effective January 1, 1986, of Henley, composed of 35 businesses outside the Company's three strategic business areas, was completed on May 27, 1986 through the distribution of a special dividend of one share of common stock of Henley for each four shares of the Company's common stock. The Company retained an equity interest in Henley of approximately 15 percent (after reflecting the public offering of \$1.3 billion of Henley common stock by Henley) through the ownership of convertible preferred stock.

In connection with the distribution, the Company has agreed, subject to certain conditions, to provide support arrangements to Henley, including cash advances and financial, contract performance and project completion guarantees.

Henley was reflected in the Company's consolidated financial statements as an investment for 1985 and in other current assets in 1986. The investment in Henley was accounted for on

the equity basis for periods prior to January 1, 1986 and on the cost basis subsequent to that date. The Company sold its investment in Henley in January 1987.

Selected financial data for Henley are summarized below:

Years ended December 31	1985	1984
Net sales	\$1,845	\$1,320
Cost of goods sold	1,577	1,092
Net income (loss)	(66)(a)	(23)
December 31		1985
Assets:		
Current assets	\$ 815	
Property, plant and equipment—net	706	
Other assets	2,520(b)	
		\$4,041
Liabilities and Group Equity:		
Current liabilities	\$1,199	
Long-term debt	25	
Other liabilities	197	
Group equity	2,620	
		\$4,041

(a) Includes a nonrecurring charge of \$47 million (after-tax loss of \$41 million) relating to streamlining of businesses and the write-down to realizable value of operations to be sold.

(b) Includes majority owned investments in leasing, financing, real estate and refuse-to-energy operations on an equity basis and cost in excess of net assets of acquired companies.

Assuming that Signal businesses transferred to Henley had been acquired at the beginning of the respective periods, Henley's pro forma net sales and net loss for the years ended December 31, 1985 and 1984 would have been \$3,233 and \$(44) million, and \$3,655 and \$(1) million, respectively.

Note 4. Streamlining and Restructuring

The 1985 provision reflects a pretax charge of \$247 million covering costs for the restructuring and streamlining of the Company and the rationalization of facilities. Through the provision for streamlining and restructuring, the Company eliminated some 3,000 jobs, mostly through enhanced retirement and severance programs which, with other economies, are expected to result in substantial savings in future years. The net after-tax impact of the charge was \$247 million, or \$2.29 a share, which reflects an inability to recognize the tax benefits of the streamlining and restructuring charges.

The 1984 item reflects a charge of \$32 million (after-tax \$16 million, or \$.20 a share) covering the cost of restructuring certain automotive operations.

Note 5. Other Income

Years ended December 31	1986	1985	1984
Interest, dividends and other	\$ 76	\$61	\$40
Gain on reversion of pension assets(1)	91	—	—
Foreign exchange gain (loss)	(7)	(7)	1
	\$160	\$54	\$41

(1) On an after-tax basis, the gain on the reversion of pension assets was \$46 million, or \$.26 a share.

Note 6. Nonrecurring Items

The 1985 nonrecurring items reflect a pretax loss of \$270 million which consists of a provision of \$578 million for the spin-off of Henley, the write-down to net realizable value of certain operations to be disposed of, medical benefits for retirees of disposed operations and certain environmental liabilities. This amount is offset in part by a gain of \$308 million related to the sale of 50 percent of Union Texas in the second quarter. The net after-tax impact of the charges and the sale was \$409 million, or \$3.78 a share, which reflects an inability to recognize the tax benefits of the nonrecurring charges and the tax effects of the Henley spin-off.

The 1984 nonrecurring gain of \$22 million (after-tax \$15 million, or \$.19 a share) related to property damage insurance proceeds from a 1982 fire at a chemical plant.

Note 7. Interest and Other Financial Charges

Years ended December 31	1986	1985	1984
Total interest and other financial charges	\$297	\$223	\$241
Less-Capitalized interest	(27)	(41)	(56)
	\$270	\$182	\$185

Note 8. Taxes on Income

Income before taxes on income	1986	1985	1984
Years ended December 31	1986	1985	1984
Allied-Signal continuing	\$942	\$250	\$1,187
Allied-Signal discontinued	—	—	(23)
Other equity income (loss)	(35)	39	(1)
Henley	—	(88)	(35)
	\$907	\$201	\$1,128

United States:

Continuing operations	\$665	(\$374)	\$ 317
Discontinued operations	—	—	(23)
Foreign	242	575	834

Taxes on income

Years ended December 31	1986	1985	1984
Allied-Signal continuing	\$302	\$502	\$676
Allied-Signal discontinued	—	—	(24)
Henley continuing	—	(22)	(12)
	\$302	\$480	\$640

United States:

Continuing operations	\$177	\$144	\$ 70
Discontinued operations	—	—	(24)
Foreign	125	336	594
	\$302	\$480	\$640

Years ended December 31

Years ended December 31	1986	1985	1984
Taxes on income consist of:			
United States:			
Current	\$ 56	\$ 1	\$ (10)
Deferred	62	97	27
Foreign:			
Current	128	302	582
Deferred	(3)	34	12
State taxes	59	46	29
	\$302	\$480	\$640

Years ended December 31

Years ended December 31	1986	1985	1984
The principal items accounting for the difference in taxes on income computed at the United States statutory rate and as recorded are as follows:			
Computed tax at 46% of income before income taxes			
	\$417	\$ 93	\$519
Taxes in excess of the U.S. tax rate on foreign earnings			
	(19)	73	200
U.S. tax benefits not currently realizable			
Rate and basis adjustment on sales of capital assets			
	(29)	(60)	(10)
Investment tax credits			
	(111)	68	(80)
Henley spin-off			
	—	180	—
Nondeductible amortization and depreciation			
	40	54	35
State income taxes			
	32	26	16
All other items-net			
	(28)	1	(26)
	\$302	\$480	\$640

At December 31, 1986 there are accumulated tax benefit carry forwards of \$140 million available for offset against future financial statement pretax income, which amount is subject to adjustments which may arise in connection with the Henley transactions.

At December 31, 1986 the Company has \$98 million of incentive tax credit (principally investment tax and research and development credits) carry forwards available for offset against future income tax payments (tax return basis). Under the Tax Reform Act of 1986 unused investment tax credits at January 1, 1987 are subject to a percentage reduction. Management expects that the reduction of investment tax credits will not exceed \$34 million. The remaining carry forwards are available to reduce income tax payments through 2000. United States income tax law provides for the utilization of investment tax credit carry forwards on a first-in, first-out basis, which management believes will assure their use during the carry forward periods.

Years ended December 31	1986	1985	1984
The principal items in the United States and foreign deferred tax provision are as follows:			
Tax over book depreciation	\$125	\$ 97	\$54
Investment tax credits	(88)	68	(63)
Charges for discontinued operations and nonrecurring items recognizable for tax in different years	169	(323)	(2)
Installment sales	(119)	—	—
Tax benefit of pension expense over (under) amount recognized for book	50	(11)	10
Union Texas disposition	—	53	—
Henley spin-off	(86)	170	—
Excess of foreign tax credits for tax over book	—	45	—
All other items—net	8	32	40
	\$ 59	\$ 131	\$39

Note 9. Discontinued Operations

In December 1984 the Company decided to discontinue one of its operations. The estimated loss on disposal of this business of \$45 million (after related tax benefits of \$5 million), or \$.56 a share, was offset by \$13 million (after related taxes of \$12 million), or \$.16 a share, from a favorable adjustment of the 1983 estimated loss on disposal of discontinued operations as well as by \$32 million, or \$.40 a share, relating to the recognition in 1984 of carry forward tax benefits also on the 1983 discontinued operations. Sales applicable to discontinued operations were \$130 million for 1984. Income in 1984 of \$1 million reflects income earned prior to the decision to discontinue the business.

Note 10. Accounts and Notes Receivable

December 31	1986	1985
Trade	\$1,406	\$1,315
Other	151	141
	1,557	1,456
Less-Allowance for doubtful accounts and refunds	(56)	(49)
	\$1,501	\$1,407

Note 11. Inventories

December 31	1986	1985
Raw materials	\$ 732	\$ 686
Work in process	1,591	1,431
Finished products	658	575
Supplies and containers	51	43
	3,032	2,735
Less-		
Progress payments	(481)	(488)
Reduction to LIFO cost basis	(100)	(122)
	\$2,451	\$2,125

Inventories valued at LIFO amounted to \$333 million at December 31, 1986, and \$324 million at December 31, 1985, which amounts were below estimated replacement cost by \$100 and \$123 million, respectively.

Note 12. Investments and Long-term Receivables

December 31	1986	1985
Investment in The Henley Group	\$ —(a)	\$2,620
Oil and gas investment	382	194
Other affiliates	223	193
Long-term receivables	106	145
	\$711	\$3,152

(a) In 1986 the Company spun off 70 percent of its investment in Henley to its shareholders and the balance of \$359 million has been reclassified to other current assets at December 31, 1986.

Note 13. Property, Plant & Equipment

December 31	1986	1985
Land and land improvements	\$ 339	\$ 364
Machinery and equipment	3,137	2,522
Buildings	893	808
Office furniture and equipment	307	246
Transportation equipment	98	139
Construction in progress	372	318
	5,146	4,397
Less-Accumulated depreciation, depletion and amortization	(1,632)	(1,244)
	\$3,514	\$3,153

Note 14. Accrued Liabilities

December 31	1986	1985
Taxes payable:		
Current	\$181	\$ 131
Current-deferred	(27)	(52)
Wages	300	327
Streamlining and restructuring	147	297
Other	318	322
	\$919	\$1,025

The schedule of principal payments on long-term debt and preferred redeemable stock is as follows:

At December 31, 1986	Long-term Debt(1)	Preferred Redeemable Stock(1)
1987	\$ 135	\$—
1988	263	—
1989	41	18
1990	108	18
1991	136	16
Thereafter	1,579	—
	2,262	52
Less- Current portion	(135)	—
	\$2,127	\$52

(1) Amounts are net of repurchases.

The Company has a long-term credit agreement dated December 1985 with 44 banks for commitments totaling \$2 billion which may be used for any corporate purpose.

The principal amounts of such loans are required to be repaid no later than February 28, 1989, or may be converted to term loans to be repaid in semiannual installments through February 28, 1993. Annually the Company may request that the maturity of the revolving credit and the term loan be extended by another year. The Company has agreed to pay a commitment fee of 1/4 of 1 percent per annum on the first \$800 million of the commitment and 1/8 of 1 percent on the balance of the unutilized commitment.

Interest would be payable at the average floating prime rate of two reference banks or would be payable at a rate which is, for the first three years of the credit agreement, no greater than 3/8 of 1 percent over the average London Interbank Offered Rate (LIBOR). Although the Company had no balance outstanding under the credit agreement at December 31, 1986, it has served as support for issuance of domestic and European commercial paper.

Note 15. Long-term Debt and Credit Agreement

December 31	1986	1985
Sinking fund debentures:		
9 1/4% due December 15, 1997	\$ 200	\$ 200
11.20% due May 15, 2005	96	96
11 3/4% due July 15, 2005	75	75
12 1/4% due November 1, 2009	100	100
Other sinking fund debentures, 5.88%-9%, due 1991-2001	81	215
8% Subordinated exchangeable debentures due January 15, 2009(1)	103	103
9 1/4% Debentures due June 1, 2016	100	—
8% Bonds due May 15, 2006	100	—
9.40% Notes due November 1, 1988	100	100
11.6% Original issue discount notes, due 1988 and 1990	173	165
11 3/4% Notes due February 20, 1992	125	125
Money multiplier notes (zero coupon), 13.001%-13.899%, due 1992-2000	100	167
12.95% Zero coupon serial bonds due 2009	100	100
	1,453	1,446
Capitalized lease obligations, 4.23%-16.8%, maturing at various dates through 2011	148	159
Foreign currency bonds:		
Japanese Yen 10,000,000,000 6 3/4% bonds due 1991	63	50
Japanese Yen 20,000,000,000 6 3/4% bonds due 1993	99(2)	—
Deutschmark 125,000,000 7 3/4% bonds due 1994	65	50
Swiss Franc 100,000,000 6% bonds due 1994	62	48
	289	148
Environmental improvement and industrial development revenue bonds and note obligations, 5.4%-14%, maturing at various dates through 2014	136	142
Other long-term debt, 5.5%-16.8%	125	223
Sub-total	2,151	2,118
Less-Unamortized discount	(24)	(32)
	\$2,127	\$2,086

(1) The eight percent debentures are exchangeable for Unitrode Corporation common stock, which has been placed in escrow for possible future exchange, at a conversion price of \$40 per share of common stock of Unitrode Corporation or, at the Company's option, for Allied-Signal common stock of equivalent market value or cash.

(2) The Company has entered into a currency swap to hedge principal and interest payments, which results in an effective interest rate of 9.24 percent.

Note 16. Lease Commitments

Future minimum lease payments under operating leases having initial or remaining noncancelable lease terms in excess of one year as of December 31, 1986, are as follows:

Years Ending December 31	Lease Payments
1987	\$128
1988	104
1989	80
1990	61
1991	47
Thereafter	368
Total(1)	\$788

(1) Minimum payments have not been reduced by minimum sublease rentals of \$9 million for operating leases due in the future under noncancelable subleases.

Rent expense of \$198, \$139 and \$122 million was included in costs and expenses for 1986, 1985 and 1984, respectively.

Note 17. Preferred Stock

The Company is authorized to issue up to 20,000,000 shares of preferred stock, without par value. The Board of Directors, by resolution, may establish series of preferred stock having such number of shares and such terms as it may determine. Preferred shares redeemed, repurchased and cancelled are available for reissue as new series of preferred stock at the discretion of the Board of Directors. The Board of Directors has authorized the redemption or repurchase of all of the Company's outstanding preferred stock.

The Company redeemed all of the outstanding shares of its Series C, D and F preferred stock at \$57, \$100 and \$100 per share, plus accrued dividends, on August 15, October 28 and February 3, 1986, respectively. Outstanding Series B Shares were retired in July 1985. Series AA Shares were issued in September 1985 as part of the Signal acquisition and were redeemed on December 16, 1985, with 29,162 shares redeemed for cash and 868,866 shares exchanged for common stock.

Series A Shares are subject to mandatory sinking fund redemption at face value beginning on July 15, 1989, and ending on July 15, 1991. Series A Shares are redeemable at the Company's option at a price of \$1,057.63 per share until July 15, 1987, and thereafter at prorated declining amounts until July 15, 1991 at which time the issue will be fully retired.

Series G Shares are subject to mandatory sinking fund redemption at face value on July 15 of each year through

July 15, 1988. Series G Shares are only redeemable by using shares of the Company's common stock, which common shares will be valued at 95 percent of the market price at the time of redemption. Series G Shares are redeemable at the Company's option at a price of \$1,019.17 per share until July 15, 1987, and thereafter at \$1,009.58 until July 15, 1988 at which time the issue will be fully retired.

Holders of preferred shares have priority over holders of common stock as to payment of dividends and distributions on liquidation. The distribution per share on involuntary liquidations for Series A and G Shares is \$1,000, plus accrued dividends to the payment date. If the Company has not met the requirements for dividend payments or any sinking fund requirements in connection with any series of preferred shares, the Company may not pay any dividend on the common stock (other than a dividend payable in common stock) or purchase or otherwise retire common stock. If dividends on the preferred stock have not been paid in an aggregate amount of at least six quarterly dividends, the holders of all series of preferred stock in arrears, voting together as a single class, and on the basis of one vote per \$1,000 of liquidation preference, are entitled to elect two directors to the Board of Directors until the first annual meeting of shareholders after all dividends in arrears have been paid.

Preferred redeemable stock

December 31	1986	1985	1984
\$91.25 Series A cumulative preferred—Authorized 51,250 shares:			
Balance at beginning of year	\$ 52	\$ 52	\$ 99
Repurchased and cancelled—1984, 47,250 shares	—	—	(47)
	52	52	52
\$86.25 Series B cumulative preferred:			
Balance at beginning of year	—	11	11
Repurchased and cancelled—11,000 shares	—	(11)	—
	—	—	11
\$6.74 Series C cumulative convertible preferred:			
Balance at beginning of year	188	188	194
Repurchased and cancelled—1986, 2,753,769 shares—1984, 125,710 shares	(145)	—	(6)
Converted into common stock—839,031 shares	(43)	—	—
	—	188	188
\$12 Series D cumulative convertible preferred:			
Balance at beginning of year	85	85	130
Repurchased and cancelled—1986, 838,892 shares—1984, 536,653 shares	(73)	—	(46)
Converted into common stock—145,098 shares	(12)	—	—
Issued—12,850 shares	—	—	1
	—	85	85
	\$ 52	\$325	\$336

Preferred stock

December 31	1986	1985	1984
Adjustable Rate Series F cumulative preferred:			
Balance at beginning of year	\$272	\$262	\$258
Repurchased and cancelled—2,724,800 shares	(272)	—	—
Issued—1985, 106,560 shares—1984, 42,160 shares	—	10	4
	—	272	262
\$86.25 Series G cumulative preferred—Authorized 15,857 shares:			
Balance at beginning of year	25	34	34
Sinking fund retirement—1986, 9,072 shares—1985, 9,071 shares	(9)	(9)	—
	16	25	34
	\$ 16	\$297	\$296

Note 18. Common Stock

The Company is authorized to issue up to 500,000,000 shares of common stock, with a par value of one dollar. The Company has remaining authority to repurchase from time to time up to 16.4 million shares of common stock. Subject to the rights of the preferred stockholders, common shareholders

are entitled to receive such dividends as may be declared by the Board of Directors, are entitled to one vote per share on every question submitted to the common shareholders and are entitled, in the event of liquidation, to share ratably in all the assets of the Company which are available for distribution to the common shareholders. Common shareholders do not have preemptive or conversion rights. Shares of common stock issued and outstanding or held in the treasury are not liable to further calls or assessments. There is no restriction on dividends or the repurchase or redemption of common stock by the Company except as described in the Preferred Stock note.

Each share of Company common stock is accompanied by a share purchase right (a Right) which entitles shareholders to buy one newly-issued share of common stock at an exercise price of \$150, subject to adjustment. The Rights will be exercisable only if a person or group acquires stock representing 20 percent or more of the power to vote generally in the election of directors or announces a tender or exchange offer which would result in such person or group owning stock representing 30 percent or more of such voting power. If the Company is acquired in a merger or other business combination, each Right will entitle the holder to purchase, at the then exercise price, a number of shares of common stock of the acquiring company having a market value of two times such exercise price. Alternatively, if a 20 percent holder were to acquire the Company by means of a reverse merger in which the Company and its stock survive, or were to engage in certain "self-dealing" transactions, each Right not owned by the 20 percent holder would become exercisable for a number of shares of common stock having a market value of two times the then exercise price of the Right. The Rights are redeemable at the Company's option at five cents per Right prior to the acquisition by a person or group, of stock representing 20 percent or more of the voting power. The Rights will expire on June 9, 1996 unless earlier redeemed. The Company has reserved approximately 191 million shares of the Company's common stock for issuance upon the exercise of the Rights.

	Shares Outstanding (in millions)	Common Stock/ Paid-in Capital	Treasury Stock
Balance December 31, 1983	80.2	\$1,280	\$ (14)
Purchased under repurchase programs	(1.4)	—	(49)
Used for Dividend Reinvestment Plan	.8	14	12
Used for employee benefit plans	1.7	10	49
Loss on repurchase of preferred shares	—	(8)	—
Used for debt/equity swap	1.0	37	—
Other	.7	19	—
Balance December 31, 1984	83.0	1,352	(2)
Purchased under repurchase programs	(7.8)	—	(339)
Used for Dividend Reinvestment Plan	.6	—	25
Used for acquisitions	92.0	3,673	—
Cancellation of treasury shares	—	(117)	117
Used for employee benefit plans	5.3	46	156
Used for conversion of preferred shares	1.9	51	24
Other	.2	7	—
Balance December 31, 1985	175.2	5,012	(19)
Henley spin-off	—	(2,370)	—
Purchased under repurchase programs	(6.6)	—	(285)
Used for Dividend Reinvestment Plan	.8	7	27
Used for employee benefit plans	3.3	46	87
Used for conversion of preferred shares	1.4	57	—
Other	.3	11	—
Balance December 31, 1986	174.4	\$2,763	\$ (190)

Note 19. Stock Options and Awards

As a result of the distribution of Henley common stock to the Company's common shareholders in May 1986, all outstanding stock options were adjusted both as to option price and number of shares granted.

On the date of the acquisition of Signal, both Allied and Signal had various stock option plans in effect. Options outstanding under these plans were assumed by the Company. No additional options may be granted under these assumed plans.

Under various plans related to subsidiaries, the Company has granted key employees common stock options at not less than fair market value at the date of the grant. Options are generally granted for terms of ten years and become exercisable in installments over the first three years. These options may be accompanied by stock appreciation rights (SARs), which

entitle the optionee to surrender unexercised stock options for cash or stock equal to the excess of the fair market value of the surrendered shares subject to option over the option value of such shares.

Under the 1985 Stock Plan for Executive Employees, the Company may grant incentive and non-qualified options, related SARs, restricted shares and restricted units to officers and other executive employees up to a maximum of 9,000,000 shares of Company common stock. During 1986 restricted units were granted to certain employees, which entitle the holder to receive shares of common stock or equivalent cash payments, generally on a pro rata basis during a specified period. At December 31, 1986 there were 381,810 units outstanding, the restrictions on which lapse at the rate of 25 percent annually. Incentive stock options have a term determined by the Compensation Committee of the Board of Directors (Committee), but not in excess of ten years. Non-qualified options have a term of ten years and one day. An option becomes exercisable at such times and in such installments as set by the Committee. Unless otherwise determined by the Committee, the options generally become exercisable over a three-year period. Options are granted at not less than fair market value.

Of the 5,512,507 shares covered by outstanding options under all the plans at December 31, 1986, 281,847 were accompanied by SARs.

In anticipation of the possible settlement of these rights, including the restricted units in 1986, at the market value of the related common shares of the Company, \$8 million was charged to earnings in both 1986 and 1985, and \$2 million was credited to earnings in 1984.

The Company has also granted stock options to qualifying salaried employees, the fair market value of which equaled 10 percent of the annual base compensation for such qualifying salaried employees at the time of grant. The maximum number of shares to be granted is determined by the Board of Directors on an annual basis. The plan for salaried employees terminates on April 30, 1987. All options were granted at 100 percent of quoted market price at dates of grant.

Unissued and treasury shares of common stock have been used upon exercise of stock options. Total proceeds from use of unissued shares have been credited to capital-common stock and additional paid-in capital. Differences between the cost of treasury stock used and the total option price of shares exercised have been charged to retained earnings.

Stock options	Number of Shares
Outstanding at December 31, 1983	6,259,200
Granted at \$22.72-\$34.59 per share	3,384,427
Less-	
Exercised at \$20-\$36 per share	872,282
Lapsed or cancelled	609,553
Surrendered upon exercise of SARs	171,645
Outstanding at December 31, 1984	7,990,147
Granted at \$38.19-\$46.13 per share	2,504,126
Assumption of Signal option plans, exercisable at \$5.89-\$34.63 per share	1,063,781
Less-	
Exercised at \$10.79-\$37.84 per share	4,392,274
Lapsed or cancelled	620,168
Surrendered upon exercise of SARs	643,298
Outstanding at December 31, 1985	5,902,314
Granted at \$40.44-\$52.57 per share	2,445,035
Adjustment for Henley distribution \$(.65)-\$(.75) per share	667,108
Less-	
Exercised at \$5.24-\$45.00 per share	2,677,334
Lapsed or cancelled	685,049
Surrendered upon exercise of SARs	139,567
Outstanding at December 31, 1986	5,512,507
\$6.89-\$46.82 per share	
Exercisable at December 31, 1986	2,954,056
Available for grant at December 31, 1985	8,996,250
Available for grant at December 31, 1986	7,481,472

The Company also has a Restricted Stock Plan for Non-Employee Directors, under which each non-employee director received a one-time grant of 1,500 shares of common stock, subject to certain restrictions.

Under Allied's 1985 Stock Plan, shares of common stock were granted to selected employees subject to certain restrictions. There were 58,560 restricted shares outstanding as of December 31, 1986. The restrictions on 40 percent of the shares lapsed in 1986 and the restrictions on 30 percent of the shares will lapse in each of 1987 and 1988. In addition, certain employees were granted restricted units, which entitle the holder thereof to receive shares of common stock or equivalent cash payments, generally on a pro rata basis during a specified period. The restrictions imposed upon such units lapse at the rate of 60 percent of the number of units initially granted in 1985, upon the third anniversary of the date of grant, and an additional 20 percent upon each of the fourth and fifth anniversaries of the date of grant. There were 480,515 units outstanding at December 31, 1986. No additional shares or units may be granted under the plan.

Note 20. Cumulative Foreign Exchange Translation Adjustment

December 31	1986	1985	1984
Balance at beginning of year	\$98	\$138	\$ 89
Translation adjustment and net (gains) losses from hedges and intercompany balances	(57)	(44)	49
Income taxes related to hedges and intercompany balances	17	4	—
	\$58	\$ 98	\$138

Note 21. Commitments and Contingencies

The Company is a party to a number of lawsuits and claims (some of which are for substantial amounts) arising out of the conduct of its business, including those relating to commercial transactions, product liability and environmental, safety and health matters. While the results of lawsuits or other proceedings against the Company cannot be predicted with certainty, management does not expect that these matters will have a material effect on the financial position or results of operations of the Company.

The Company has issued or is a party to various direct and indirect guarantees, including bank letters of credit, customer guarantees and those of Henley referred to in Note 3 of Notes to Financial Statements. Such guarantees include those of affiliates and subsidiaries relating to performance, capital spending, working capital requirements and repayments of debt. However, management does not expect these guarantees will have a material impact on the financial position of the Company.

Note 22. Pensions and Other Postretirement Benefits

The Company's pension plans, most of which are defined benefit plans and almost all of which are noncontributory, cover substantially all employees. Benefits under the plans are generally based on years of service and employees' compensation during the last years of employment or a flat dollar benefit. Benefits are paid from funds previously provided to trustees. In the Company's principal United States plans, funds are contributed to a trustee as necessary to provide for current service and for any unfunded projected benefit obligation over a reasonable period. To the extent that these requirements are fully covered by assets on hand, a contribution may not be made in a particular year. As of year-end 1986, approximately 55 percent of the assets of these

plans were held in equity securities, with the balance in fixed income-type securities.

Pension expense in 1986, 1985 and 1984 was \$93, \$150 and \$163 million, respectively. The reduction in pension expense in 1985 is attributable to a change in the interest rate assumption to reflect current and future investment returns. Effective January 1, 1986 the Company adopted the provisions of FASB No. 87 for its United States defined benefit pension plans which, along with related changes, including recognition of favorable investment experience, reduced 1986 pension expense by \$55 million. The Company uses the services of enrolled actuaries to calculate the amount of pension expense and contributions to trustees of the pension plans.

Net periodic pension cost for 1986 included the following components:

	1986
Service cost—benefits earned during the period	\$102
Interest cost on projected benefit obligation	307
Actual return on plan assets	(616)
Net amortization and deferral	284
Net periodic pension cost for defined benefit plans	77
Foreign plans and other	16
Net periodic pension cost	\$ 93

The assumed rate of return for the Company's United States defined benefit pension plans was nine percent in 1986, nine percent for certain plans and eight percent for other plans in 1985 and eight percent for 1984. Benefits at December 31, 1986 and at December 31, 1985 were calculated based on a 8.25 percent and a nine percent assumed discount rate, respectively. In addition, the assumed annual increase in compensation over employees' estimated remaining working lives was 5.5 percent at December 31, 1986 and six percent at December 31, 1985 and 1984.

Presented below are the plans' funded status and amounts recognized in the Company's Consolidated Balance Sheet at December 31, 1986 and 1985, for its United States defined benefit pension plans:

December 31	1986			1985		
	Assets Exceed Accumulated Benefits	Accumulated Benefits Exceed Assets	Assets Exceed Accumulated Benefits	Accumulated Benefits Exceed Assets		
Actuarial present value of benefit obligation:						
Vested	\$2,480	\$625	\$2,206	\$ 562		
Nonvested	260	24	235	22		
Accumulated benefit obligation	\$2,740	\$649	\$2,441	\$ 584		
Projected benefit obligation	\$3,295	\$669	\$2,925	\$ 604		
Less: Fair value of assets	3,575	559	3,170	466		
Over (under) funded plans	280	(110)	245	(138)		
Unrecognized transition (asset) liability	77	(68)	84	(74)		
Unrecognized net (gain) loss	(15)	4	—	—		
Tax effect of pension (asset) liability relating to purchase accounting	(189)	75	(203)	80		
(Accrued) prepaid pension cost	\$ 153	\$ (99)	\$ 126	\$(132)		

The Company has a number of foreign defined benefit pension plans. The present value of the accumulated benefits of the plans were \$67 and \$64 million for vested benefits and \$8 and \$9 million for nonvested benefits at December 31, 1985 and 1984, respectively. The net assets held by trustees was \$108 and \$101 million at December 31, 1985 and 1984. The accumulated pension benefits were calculated using an eight percent rate of return for certain plans and seven percent for the balance in 1985 and 1984.

In addition to providing pension benefits, the Company provides other postretirement benefits (i.e., health care and life insurance benefits) for employees. Substantially all of the Company's employees may become eligible for those benefits if they reach normal retirement age while working for the Company. The cost of retiree health care and life insurance benefits are expensed as paid. In 1986, 1985 and 1984 the Company's cost for providing other postretirement benefits for its operations aggregated \$57, \$54 and \$42 million, respectively.

Note 23. Segment Financial Data

		Aerospace/ Electronics	Automotive	Engineered Materials	Corporate and Unallocated(1)	Total
Net sales(2)	1986	\$6,068	\$2,874	\$2,819	\$ 33	\$11,794
	1985	3,593	2,428	2,081	1,013	9,115
	1984	2,803	2,529	2,034	2,096	9,462
Research, development and engineering expense(3)	1986	392	128	161	53	734
	1985	213	94	86	77	470
	1984	150	88	72	79	389
Depreciation, depletion and amortization	1986	159	76	121	12	368
	1985	92	66	104	100	362
	1984	74	55	92	191	412
Income (loss) from operations(4)	1986	708	247	346	(249)	1,052
	1985	278	141	144	85	648
	1984	264	272	233	540	1,309
Income (loss) from continuing operations(4)(5)	1986	307	113	167	18	605
	1985	78	9	46	(412)	(279)
	1984	125	110	120	132	487
Capital expenditures	1986	327	173	151	57	708
	1985	212	136	115	153	616
	1984	155	109	105	456	825
Identifiable assets	1986	5,750	2,064	2,161	1,293	11,268
	1985	5,133	1,911	1,979	4,248	13,271
	1984	2,036	1,573	981	3,355	7,945

Intersegment sales approximate market and are not significant.

(1) The "Corporate and Unallocated" column includes amounts for businesses sold, nonrecurring and corporate items. It includes an equity interest for 1986 and the second six months of 1985 in the net income of Union Texas and includes fully consolidated operating results for the first six months of 1985 and for 1984. Amounts included for Union Texas in 1986, 1985 and 1984 were as follows: Net Sales—\$—, \$967 and \$2,072 million, Income (Loss) from Operations—\$—, \$356 and \$756 million and Income (Loss) from Continuing Operations—\$(14), \$139 and \$210 million. Also included in Income (Loss) from Continuing Operations for 1985 and 1984 is Henley's net loss of \$(66) and \$(23) million, respectively. Included in 1985 are nonrecurring charges relating to the aerospace/electronics, automotive and engineered materials segments of \$114, \$34 and \$273 million, respectively. Identifiable Assets include assets of discontinued operations of \$—, \$— and \$87 million, investment in or assets of Union Texas of \$382, \$194 and \$1,916 million, an investment in Henley of \$359, \$2,620 and \$950 million and Corporate assets of \$552, \$1,434 and \$473 million for each of the respective years.

(2) Sales to the United States Government and its agencies, mainly for the aerospace/electronics segment, were \$1,794, \$1,251 and \$810 million for each of the respective years.

(3) Engineering activities totaled \$275, \$127 and \$131 million for each of the respective years.

(4) Includes provisions to cover streamlining and restructuring for the segments and corporate as follows: 1985—aerospace/electronics \$86, automotive \$69, engineered materials \$39 and corporate and unallocated \$53 million, and in 1984—automotive \$32 million (after-tax \$16 million).

(5) An interest charge is made by Corporate to the segments on the basis of relative investment and taxes on income are generally included in the segments which gave rise to the tax effects.

Note 24. Geographic Areas—Financial Data

	United States(1)	Canada	Europe	Other Int'l.	Adj. and Elim.	Total
Net sales(2)	1986 \$ 9,324	\$479	\$1,633	\$358	\$ —	\$11,794
	1985 7,068	415	1,274	358	—	9,115
	1984 7,080	369	1,460	553	—	9,462
Income (loss) from continuing operations	1986 448	47	98	12	—	605
	1985 (408)	34	74	21	—	(279)
	1984 267	36	129	55	—	487
Assets	1986 9,451	346	1,373	380	(282)	11,268
	1985 11,808	315	947	190	11	13,271
	1984 6,395	223	797	619	(89)(3)	7,945
Liabilities	1986 6,485	57	940	330	(282)	7,530
	1985 6,074	94	579	58	11	6,816
	1984 3,730	87	740	184	(175)	4,566

Sales between geographic areas approximate market and are not significant.

(1) Corporate income, expenses, assets and liabilities are included in the United States column.

(2) Included in United States net sales are export sales for continuing operations of \$1,358, \$621 and \$502 million for each of the respective years.

(3) Includes the assets of the discontinued operations of \$87 million.

Note 25. Summarized Financial Data of Signal and Allied

The following summarized financial data of Signal and Allied are being reported because their debt securities are publicly held. All such debt securities have been either guaranteed or assumed by the Company.

In January 1986 Allied became a wholly owned subsidiary of Signal and all continuing operations of the Company and Signal are now being conducted by Allied and its subsidiaries.

SIGNAL:

Years ended December 31	1986	1985(a)
Net sales	\$11,794	\$1,013
Cost of goods sold	9,111	764
Net income	635	48
December 31	1986	1985
Current assets	\$ 4,726	\$2,020
Total assets	11,377	6,879
Current liabilities	3,300	978
Total liabilities	6,531	2,553

ALLIED:

Years ended December 31	1986	1985
Net sales	\$11,794	\$8,092
Cost of goods sold	9,111	6,307
Net income (loss)	649	(298)
December 31	1986	1985
Current assets	\$ 4,726	\$2,605
Total assets	11,372	6,604
Current liabilities	3,296	2,189
Total liabilities	6,248	4,312

(a) Results are for the three months ended December 31, 1985.

Note 26. Oil and Gas Investment

In June 1985 the Company sold 50 percent of its interest in Union Texas to an investment group and now accounts for its remaining 50 percent interest on the equity method.

Selected financial data for Union Texas are summarized as follows:

Years ended December 31	1986	1985
Net sales	\$ 1,269	\$ 2,039
Income from operations	188	589
Net income (loss)	(49)	165
December 31	1986	1985
Current assets	\$ 659	\$ 349
Total assets	1,952	1,932
Current liabilities	555	472
Long-term debt	824	1,149
Redeemable preferred stock	551	231
Shareholders' equity	(374)	(282)

The accounts of Union Texas include its proportionate interests in the assets, liabilities and operations of unincorporated joint ventures. The oil and gas activities of Union Texas are accounted for employing the successful efforts method of

accounting as defined by the Financial Accounting Standards Board and as outlined in the Securities and Exchange Commission's accounting rules and releases. Costs of unsuccessful exploratory wells are expensed when determined to be nonproductive. Production costs, overhead and all exploration costs other than costs for exploratory drilling are charged to expenses as incurred.

Oil and gas reserves are considered proved if economic producibility is supported by either actual production or conclusive formation tests. Proved developed reserves are reserves that can be expected to be recovered through existing wells with existing equipment and operating methods. Proved undeveloped reserves are reserves that are expected to be recovered from new wells on undrilled acreage or from existing wells where a relatively major expenditure is required to permit production. These estimates do not include reserves which are subject to substantial risk of not being marketed during the remaining period in which Union Texas has the right to produce such reserves.

Net quantities of proved reserves at December 31, 1986 and 1985 and the operating results for the years then ended relating to the Company's 50 percent interest in Union Texas' oil and gas producing operations are shown in the following tables (unaudited):

	Oil—Million Barrels					Natural Gas—Billion Cubic Feet (BCF)				
	United States	Europe	Asia	South America(1)	Total	United States	Europe	Asia	Total	
Proved developed and undeveloped reserves	1986	16	36	12	5	69	251	36	800(2)	1,087
	1985	26	33	11	5	75	290	37	847(2)	1,174

(1) Reserve information relates to a service contract operation in Argentina under which Union Texas is paid a fee based on production.

(2) Includes reserves that require the negotiation of additional sales agreements and the further expansion of the liquefied natural gas (LNG) plant.

	United States	Europe	Asia	South America	Other Int'l.	Total	
Costs incurred in oil and gas property acquisition, exploration and development activities	1986	\$ 53	\$ 30	\$ 25	\$ 2	\$ 3	\$ 113
	1985	83	63	50	12	3	211
Aggregate amount of capitalized costs (including construction in progress) for proved and unproved properties	1986	\$406	\$305	\$204	\$13	\$ 6	\$ 934
	1985	543	281	204	12	5	1,045
Results of operations	1986	\$ (19)	\$ 17	\$ 33	\$ 3	\$ (4)	\$ 30
	1985	22	40	72	(8)	(3)	123
Standardized measure of discounted future net cash flows	1986	\$150	\$187	\$231	\$ 7	\$ —	\$ 575
	1985	253	194	503	10	—	960

Prior to 1985, Union Texas was a wholly owned subsidiary and the Company's 100 percent interest in Union Texas' oil and gas operations for 1984 are shown in the following series of unaudited tables:

Union Texas' net quantities of proved developed and undeveloped reserves of oil and natural gas, by geographic areas and changes therein, were as follows:

1984	Oil-Million Barrels					Natural Gas-BCF			
	United States	Europe	Asia	South America(1)	Total	United States	Europe	Asia	Total
Proved developed and undeveloped reserves									
Beginning of year	41	88	17	5	151	342	30	1,404 (3)	1,776
Revisions of previous estimates	—	12	1	—	13	16	(1)	(1)	14
Extensions, discoveries and other additions	4	2	2	—	8	45	32	7	84
Production	(6)	(20)	(3)	(2)	(31)	(51)	(1)	(77)(2)	(129)
End of year	39	82	17	3	141	352	60	1,333 (3)	1,745
Proportional interest in equity partnerships—end of year	9	—	5	—	14	237	—	467 (3)	704
Total including equity partnerships—end of year	48	82	22	3	155	589	60	1,800 (3)	2,449
Proved developed reserves									
Beginning of year	40	87	14	5	146	315	6	1,057	1,378
End of year	39	81	14	3	137	305	4	996	1,305

(1) Reserve and production information relates to a service contract operation in Argentina under which Union Texas is paid a fee based on production.

(2) Included in Asia's gas production is approximately 16 BCF of gas consumed, primarily in operation of an Indonesian LNG plant.

(3) Includes reserves that require the negotiation of additional sales agreements and the further expansion of the LNG plant. Also the amount under the caption "Proportional interest in equity partnerships—end of year", reflects the acquisition of Enstar Corporation by a 50 percent owned partnership in September 1984.

Costs incurred in oil and gas property acquisition, exploration and development activities, were as follows:

Year ended December 31, 1984	United States	Europe	Asia	South America	Other Int'l.	Total
Property acquisition	\$140	\$—	\$—	\$—	\$—	\$140
Exploration	104	52	38	6	11	211
Development	50	45	39	1	—	135
Proportional interest in equity partnerships	41	—	11	—	—	52
Total including equity partnerships	\$335	\$97	\$88	\$7	\$11	\$538

The aggregate amount of capitalized costs (including construction in progress) and the aggregate amount of the related accumulated depreciation, depletion and amortization (DD&A) including accumulated valuation allowances were as follows:

December 31, 1984	United States	Europe	Asia	South America	Other Int'l.	Total
Proved and unproved properties						
Gross capital	\$1,055	\$366	\$375	\$29	\$10	\$1,835
Accumulated DD&A (including valuation allowances)	496	220	95	19	8	838
Proportional interest of net capitalized costs of equity partnerships	531	—	221	—	—	752
Proved properties						
Gross capital	788	354	343	23	1	1,509
Accumulated DD&A	405	215	72	19	—	711

The results of operations were as follows:

Year ended December 31, 1984	United States	Europe	Asia	South America	Other Int'l.	Total
Net sales	\$321	\$573	\$397	\$11	\$—	\$1,302
Production costs	91	40	101	13	—	245
Exploration expenses	87	25	25	2	11	150
DD&A	53	41	18	1	—	113
Valuation allowances	41	1	—	—	—	42
Total costs and expenses	272	107	144	16	11	550
Income (loss) before taxes on income	49	466	233	(5)	(11)	752
Taxes on income(1)	25	390	133	—	1	549
Results of operations	24	76	120	(5)	(12)	203
Proportional interest in results of operations of equity partnerships	9	—	14	—	—	23
Total results of operations(2)	\$ 33	\$ 76	\$134	\$ (5)	\$ (12)	\$ 226

(1) Computed using statutory tax rates adjusted for permanent differences, tax credits and allowances.

(2) Excludes overhead and financing costs.

The standardized measure of discounted future net cash flows and changes therein relating to proved oil and gas reserves were as follows:

Year ended December 31, 1984	United States	Europe	Asia	South America	Other Int'l.	Total
Future cash inflows	\$1,946	\$2,753	\$4,256	\$22	\$2	\$8,979
Future production and development costs	(648)	(682)	(1,233)	(18)	(1)	(2,582)
Future income tax expense	(529)	(1,387)	(1,630)	—	—	(3,546)
Future net cash flows(1)	769	684	1,393	4	1	2,851
10% discount for estimated timing of cash flows	(267)	(232)	(653)	(1)	—	(1,153)
Standardized measure of discounted future net cash flows	\$ 502	\$ 452	\$ 740	\$ 3	\$ 1	\$1,698
Proportional interest in equity partnerships' standardized measure of discounted future net cash flows	\$ 289	\$ —	\$ 235	\$ —	\$ —	\$ 524
Beginning of year						\$1,847
Sales and transfers of oil and gas produced, net of production costs						(1,038)
Net changes in prices, development and production costs						(667)
Extensions, discoveries and improved recovery, less related costs						253
Development costs incurred during the period						116
Revisions of previous quantity estimates						274
Increase in present value due to passage of one year						458
Net change in income taxes						465
Other						(10)
End of year						\$1,698

(1) Future net cash flows were computed using year-end prices and costs and statutory tax rates adjusted for permanent differences, tax credits and allowances.

Note 27. Unaudited Quarterly Financial Information

	1986					1985				
	Mar. 31	June 30	Sept. 30	Dec. 31	Year	Mar. 31	June 30	Sept. 30	Dec. 31	Year
Net sales	\$2,909	\$2,943	\$2,907	\$3,035	\$11,794	\$2,459	\$2,410	\$1,631	\$2,615	\$9,115
Gross profit	695	704	682	602	2,683	619	591	356	469	2,035
Net income (loss)	186	186(a)	164	69(a)	605	134	152(b)	95	(660)(b)	(279)
Per share of common stock:										
Net earnings (loss)	.98	.99	.91	.38	3.26	1.37	1.61	.83	(3.89)	(3.28)
Dividends paid	.45	.45	.45	.45	1.80	.45	.45	.45	.45	1.80
Market price (composite tape)(c)										
High	54.50	53.50	44.75	43.50	54.50	40.38	46.75	45.63	48.13	48.13
Low	44.88	42.50	36.75	39.50	36.75	33.75	35.75	41.25	42.00	33.75

(a) In 1986, the second quarter includes a net after-tax gain of \$43 million, or \$.24 a share, relating to a reversion of surplus pension funds and the fourth quarter includes a charge of \$10 million, or \$.06 a share, relating to the reduction of investment tax credits under the Tax Reform Act of 1986.

(b) In 1985, the second quarter includes a streamlining and restructuring charge of \$12 million and a nonrecurring charge of \$69 million, and the fourth quarter includes a streamlining and restructuring charge of \$235 million and a nonrecurring charge of \$201 million. See Notes 4 and 6 of Notes to Financial Statements for a discussion of streamlining and restructuring charges and nonrecurring items.

(c) Primarily traded on The New York Stock Exchange. Market values have not been restated to reflect the distribution of one common share of Henley for each four shares of the Company's common stock in May 1986.

Report of Independent Accountants

65 Madison Ave.
Morristown, New Jersey 07960

Price Waterhouse



January 28, 1987

To the Shareholders and Directors
of Allied-Signal Inc.

In our opinion, the accompanying consolidated balance sheet and the related consolidated statements of income, retained earnings and changes in financial position present fairly the financial position of Allied-Signal Inc. and its consolidated subsidiaries at December 31, 1986 and 1985, and the results of their operations and the changes in their financial position for each of the three years in the period ended December 31, 1986, in conformity with generally accepted accounting principles consistently applied. Our examinations of these statements were made in accordance with generally accepted auditing standards and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Price Waterhouse

Selected Financial Data

Allied-Signal Inc.

(Dollars in millions except per share amounts)

Years ended December 31	1986	1985(a)	1984	1983(a)	1982(a)
For the Year (b)					
Net sales	\$11,794	\$9,115	\$9,462	\$8,682	\$4,902
Cost of goods sold	9,111	7,080	7,121	6,644	3,683
Streamlining and restructuring	—	(247)	(32)	—	—
Income from operations	1,052	648	1,309	1,074	768
Nonrecurring items	—	(270)	22	—	(11)
Interest and other financial charges	(270)	(182)	(185)	(163)	(66)
Income from continuing operations before taxes on income	942	250	1,187	1,024	769
Taxes on income	302	502	676	590	506
Equity in net income (loss) of affiliated companies	(35)	39	(1)	14	5
Equity (loss) in the results of The Henley Group	—	(66)	(23)	—	13
Income (loss) from continuing operations	605	(279)	487	448	281
Discontinued operations: (b)					
Operating income (loss), net of income taxes	—	—	1	(53)	(9)
Estimated loss on disposal, net of income taxes	—	—	—	(336)	—
Cumulative effect of change in accounting principle (Investment tax credits)	—	—	—	39	—
Net income (loss)	605	(279)	488	98	272
Preferred stock dividend requirement	(32)	(76)	(83)	(91)	(68)
Earnings (loss) applicable to common stock	\$ 573	\$ (355)	\$ 405	\$ 7	\$ 204
Earnings (loss) per share of common stock:					
Income (loss) from continuing operations	\$ 3.26	(\$3.28)	\$ 5.02	\$ 4.58	\$ 4.33
Income (loss) from discontinued operations (b)	—	—	.01	(4.98)	(.19)
Cumulative effect of change in accounting principle (Investment tax credits)	—	—	—	.49	—
Net earnings (loss)	\$ 3.26	(\$3.28)	\$ 5.03	\$.09	\$ 4.14
Weighted average number of common shares outstanding (in millions)	175.7	108.1	80.7	78.0	49.2
Dividends per share of common stock	\$ 1.80	\$ 1.80	\$ 1.75	\$ 1.60	\$ 1.60
Salaries and wages	3,357	2,393	2,261	2,145	909
Capital expenditures:					
Environmental improvement facilities	28	28	38	37	34
Plant improvements and additions	680	468	419	361	223
Capitalized oil and gas exploration and development	—	120	368	164	202
Total expenditures	708	616	825	562	459

(Dollars in millions except per share amounts)

December 31	1986	1985(a)	1984	1983(a)	1982(a)
<i>At Year-End</i>					
Net working capital	\$ 951	\$ 1,942	\$ 281	\$ 230	\$ 229
Property, plant and equipment-net	3,514	3,153	3,350	3,081	2,430
Total assets	11,268	13,271	7,945	7,405	6,098
Long-term debt	2,127	2,086	1,530	1,328	694
Preferred redeemable stock	52	325	336	434	586
Capital stock and other shareholders' equity	3,686	6,130	3,043	2,747	2,013
Book value per share of common stock	21.06	33.29	33.09	30.61	38.07
Average investment (c)	7,253	6,812	5,320	4,233	3,610
Number of common shares outstanding (in millions)	174.4	175.2	83.0	80.2	52.9
Common shareholders	121,913	110,254	67,057	68,187	58,046
Employees	137,200(d)	143,800(d)	103,604(d)	106,840(d)	36,809
<i>Financial Statistics(b)</i>					
Return on sales (after-tax)(e)	5.1	1.9	5.0	5.2	5.9
Return on average investment (after-tax)(e)	10.4	3.9	10.6	12.5	8.9
Return on average shareholders' equity (after-tax)(e)	15.1	2.6	15.2	16.0	11.3
Long-term debt as a percent of total capital	33.1	23.4	30.4	28.7	19.8
Total debt as a percent of total capital	40.9	27.4	34.6	32.7	22.6
Interest coverage ratio(e)	4.1	3.1	5.6	5.9	8.1

(a) Includes the effect of acquisitions in the respective periods. See Note 2 of Notes to Financial Statements for a discussion of acquisitions since 1984.

(b) Restated to reflect discontinued operations. See Note 9 of Notes to Financial Statements for a discussion of discontinued operations. Sales applicable to discontinued operations were as follows: 1984, \$130 million; 1983, \$452 million and 1982, \$274 million. Income taxes included in the caption

"Discontinued operations: Operating income (loss), net of income taxes" were: 1984, \$— million; 1983, \$(50) million and 1982, \$(12) million.

(c) Investment is defined as shareholders' equity, preferred redeemable stock and deferred taxes plus total debt.

(d) Includes employees at facilities operated for the United States Department of Energy.

(e) Excludes nonrecurring items.

Officers

- * **Edward L. Hennessy, Jr.**
Chairman of the Board and
Chief Executive Officer
- * **Forrest N. Shumway**
Vice Chairman of the Board
- * **Robert L. Kirk**
Executive Vice President,
President and
Chief Executive Officer
Aerospace Company
- * **Alan Belzer**
Executive Vice President and
President
Engineered Materials
- * **Daniel W. Derbes**
Executive Vice President and
President
Allied-Signal International Inc.
- * **Roy H. Ekrom**
Executive Vice President and
President
Garrett Aerospace
- * **William C. Purple**
Executive Vice President and
President
Bendix Aerospace
- * **J. Mason Reynolds**
Executive Vice President and
President
Automotive
- * **Gerard L. Seelig**
Executive Vice President and
President
Electronics and
Instrumentation
- * **John W. Barter**
Senior Vice President
Planning, Development and
Administration
- * **L. James Colby, Jr.**
Senior Vice President
Technology
- * **Brian D. Forrow**
Senior Vice President,
General Counsel and Secretary
- * **Edwin M. Hallyard**
Senior Vice President
Human Resources
- * **Donald R. Kryser**
Senior Vice President and
Chief Financial Officer
- * **David G. Powell**
Senior Vice President
Public Affairs
- Ricardo R. Alvarado**
Vice President
Government Relations
- Edward W. Callahan**
Vice President
Health, Safety and
Environmental Sciences
- G. Peter D'Aloia**
Vice President
Taxes
- William R. Loftus**
Vice President and
Treasurer
- J. Thomas Zusi**
Vice President and
Controller
- * Member of the Management Committee

Directors

- Edward L. Hennessy, Jr.** 4
Chairman of the Board and
Chief Executive Officer
Allied-Signal Inc.
- Edward J. Boling** 1,5
President
The University of Tennessee
- Jewel Plummer Cobb** 3,7
President
California State
University, Fullerton
- Ralph P. Davidson** 2
Chairman of the
Executive Committee
Time Inc.
- Donald W. Davis** 5,7
Chief Executive Officer
and Chairman
The Stanley Works
- William R. Haseltone** 1,2
Vice Chairman
Champion International
Corporation
- Carla Anderson Hills** 3
Partner
Weil, Gotshal & Manges
- Robert D. Kilpatrick** 3,5,6
Chairman and
Chief Executive Officer
CIGNA Corporation
- Richard A. Lenon** 2
Chairman of the
Executive Committee
International Minerals &
Chemical Corporation
- Charles W. Nichols, Jr.** 5
Private Investor
- Stanley P. Porter** 1
Retired Vice Chairman
Arthur Young & Company
- Theodore C. Rogers** 1,4
Chairman, President and
Chief Executive Officer
NL Industries Inc.
- Richard R. Shinn** 2,4,6
Executive Vice Chairman
New York Stock Exchange, Inc.
- Forrest N. Shumway** 4
Vice Chairman
Allied-Signal Inc.
- Lt. Gen. Thomas P. Stafford** 3,7
U.S.A.F., Retired
Consultant
General Technical Services, Inc.
- Arthur Temple** 1,5
Chairman
Temple-Inland Inc.
- Rawleigh Warner, Jr.** 2,5,6,
Retired Chairman and
Chief Executive Officer
Mobil Corporation

Board Committees

(Numbers next to the Directors' names refer to the Committees on which they serve.)

- 1 Audit Committee**
Stanley P. Porter
Chairman
- 2 Compensation Committee**
Richard A. Lenon
Chairman
- 3 Corporate Responsibility Committee**
Robert D. Kilpatrick
Chairman
- 4 Executive Committee**
Forrest N. Shumway
Chairman
- 5 Finance and Pension Committee**
Donald W. Davis
Chairman
- 6 Nominating and Board Affairs Committee**
Richard R. Shinn
Chairman
- 7 Technology Committee**
Thomas P. Stafford
Chairman

This is Allied-Signal

Aerospace/Electronics

Allied-Signal's aerospace businesses design, develop, manufacture, market and service systems, subsystems and components for military and civil aviation, space and defense markets under such names as *Bendix*, *Garrett* and *King*. Other units provide technical and managerial services to the United States and other government markets. The electronics and instrumentation businesses serve a variety of industries, including aerospace, telecommunications, television broadcasting and production, and graphic arts and publishing, under such names as *Amphenol*, *Ampex* and *Linotype*.

Principal Products

Turbofan/turboprop engines • gas turbine engines • auxiliary power units • integrated avionics systems • automatic test systems • wheels and brakes • weather radar systems • flight control actuators • fuel controls • ignition systems • pneumatic, hydraulic, electro-mechanical control systems • gyroscopic devices • secure communications devices • environmental systems • anti-submarine systems • communications systems • missile components and systems • space pointing and control systems • air data computers • data management systems • heat transfer systems • torpedo propulsion systems • electric generating systems • fiber optics • electrical and electronic connectors and components • flat ribbon cable and assemblies • professional video recorders and video processing systems • magnetic recording media • laser-based phototypesetting equipment • fluid measurement devices • precision bearings • electronic sensors

Automotive

Allied-Signal's automotive businesses design, develop, manufacture and market systems and components for passenger cars, trucks and off-highway vehicles under such names as *Bendix*, *Fram*, *Autolite* and *Garrett*. The Company is one of the world's largest independent suppliers serving the international automotive industry. Products are used as both original equipment and replacement parts.

Principal Products

Air and hydraulic brake systems and components • friction materials • electronics • filters • spark plugs • turbochargers • safety restraints

Engineered Materials

Allied-Signal's engineered materials businesses develop, produce and market a wide variety of fibers, specialty products, plastics and performance materials and fluorine products for a broad spectrum of industries under such names as *Anso*, *V Worry-Free*, *Spectra*, *Genetron*, *Genesolv*, *Raxon*, *Capron*, *A-C Polyethylene*, *UOP* and *Norplex/Oak*. The unit also develops catalysts and related process technologies, primarily for the petroleum, petrochemical and specialty chemical and food industries.

Principal Products

Nylon filament and staple fibers • industrial nylon and polyester fibers • apparel fibers • process technologies • catalysts and sorbents • circuit board laminates • engineered plastics • fluorocarbons • high-density polyethylene • low-molecular-weight polyethylene • hydrofluoric acid • performance films • uranium hexafluoride • specialty oximes • image transfer products • amorphous metal alloys • sulfur hexafluoride • water treatment polymers • tar products

Shareholder Information

Annual Meeting

The Second Annual Meeting of Shareholders of Allied-Signal Inc. will be held at 10 a.m., April 27, 1987, in the Nichols Cafeteria at the Company's headquarters, Columbia Road and Park Avenue, Morris Township, New Jersey.

Dividend/Shareholder Information

Allied-Signal's Dividend Reinvestment Plan provides for the automatic reinvestment of Common Stock dividends at market price. Participants also may add cash for the purchase of additional shares of Common Stock without payment of any brokerage commission or service charge.

For more information about the plan or for answers to questions about dividend checks, stock transfers and other shareholder matters, write:

Shareholder Relations
Allied-Signal Inc.
P.O. Box 5000QR
Morristown, New Jersey 07960

Form 10-K

Shareholders may request Form 10-K, which the Corporation submits to the Securities and Exchange Commission, by contacting:

Corporate Publications
Allied-Signal Inc.
P.O. Box 2245R
Morristown, New Jersey 07960

Stock Exchange Listings

Allied-Signal's Common Stock is listed on the New York, Midwest and Pacific Stock Exchanges under the symbol *ALD*. It is also listed on the Amsterdam, Paris, Toronto, Basle, Geneva and Zurich Stock Exchanges.

Transfer Agent and Registrar

The Bank of New York
90 Washington Street
New York, New York 10015

Throughout this **1986 Annual Report** product and service references in *italics* with initial capitals represent trademarks, servicemarks or brand names owned by or associated with Allied-Signal Inc.



Allied Signal Inc.
P.O. Box 2245R
Morristown, New Jersey 07960

